

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



STIC EIC 2100 132034 Search Request Form³³

Today's Date: 9/9/2004

What date would you like to use to limit the search?

Priority Date: 5/18/2000

Other:

Name Alicia Baturay

AU 2155 Examiner # 80455

Room # 3C16 Phone 305-8865

Serial # 09/858,184

Format for Search Results (Circle One):

PAPER

DISK

EMAIL

Where have you searched so far?

USP

DWPI

EPO

JPO

ACM

IBM TDB

IEEE

INSPEC

SPI

Other _____

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at <http://ptoweb/patents/stic/stic-tc2100.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

Claim 6 is the one I need help on. It is very specific and I have not been able to find anything that describes the exact process described. The application describes real-time communications of individuals at remote terminals where they log on, fill out a survey or questionnaire, and are then each person is presented with a list of other individuals currently online who have selected the same/similar answers or opposite answers as they have. The person can then see a short biography of each of the selected individuals and decide whether or not to make contact with any of the individuals. If the individual agrees to this request for contact, they can speak.

The server that connects all of these people holds many surveys that can be successively filled out until the number of resulting people reaches a predetermined number. *If after a survey, the detection result becomes less than this number, then the server reports the results of the previous survey and asks the user to prioritize the resulting people based on how much the user wishes to speak with them.* This starred section is the limitation I am unable to find.

Most of the material I am currently looking through discusses surveys with a predetermined value and if the threshold is not crossed, asking the user to resubmit answers. (U.S. 6,263,447, col. 12, lines 30-37).

The art I'm currently using for this application includes: U.S. 5,796,395, U.S. 5,963,951, and U.S. 6,093,026. The final reference teaches many of the survey-related claims.

STIC Searcher

Geoffrey ST. Leger

Phone

308-7800

Date picked up

9/9/4

Date Completed

9/9/4





STIC Search Report

EIC 2100

STIC Database Tracking Number: 132034

TO: Alicia Baturay

Location: 3C16

Art Unit : 2155

Thursday, September 09, 2004

Case Serial Number: 09/858184

From: Geoffrey St. Leger

Location: EIC 2100

PK2-4B30

Phone: 308-7800

geoffrey.stleger@uspto.gov

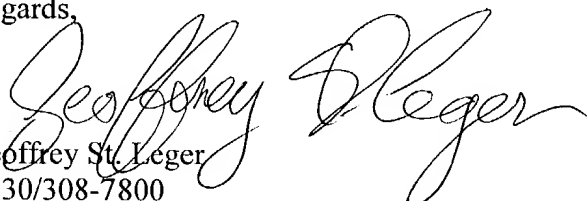
Search Notes

Dear Examiner Baturay,

Attached please find the results of your search request for application 09/858184. I searched Dialog's foreign patent files, product announcement files and general files.

Please let me know if you have any questions.

Regards,


Geoffrey St. Leger
4B30/308-7800





STIC Search Results Feedback Form

EIC 2100

Questions about the scope or the results of the search? Contact *the EIC searcher* or contact:

Anne Hendrickson, EIC 2100 Team Leader
308-7831, CPK2-4B40

Voluntary Results Feedback Form

➤ I am an examiner in Workgroup: Example: 2133

➤ Relevant prior art **found**, search results used as follows:

- ☐ 102 rejection
- ☐ 103 rejection
- ☐ Cited as being of interest.
- ☐ Helped examiner better understand the invention.
- ☐ Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- ☐ Foreign Patent(s)
- ☐ Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ Relevant prior art **not found**:

- ☐ Results verified the lack of relevant prior art (helped determine patentability).
- ☐ Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/EIC2100 CPK2-4B40



File 347:JAPIO Nov 1976-2004/May(Updated 040903)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200457

(c) 2004 Thomson Derwent

Set	Items	Description
S1	858784	RANK??? OR PRIORITIZ? OR PRIORITIS? OR SORT??? OR GRADE? ? OR GRADING OR RATE? ? OR RATING
S2	10970	S1(5N) (PEOPLE OR PERSON OR PERSONS OR INDIVIDUAL? ? OR MEM- BER? ? OR STUDENT? ? OR CLASSMATE? ? OR USER? ? OR PARTICIPAN- T? ? OR SUBSCRIBER? ? OR VISITOR? ? OR GUEST? ? OR CORRESPOND- ENT? ?)
S3	1266	S1(5N) (PLAYER? ? OR CANDIDATE? ? OR APPLICANT? ? OR CONTES- TANT? ? OR INTERVIEWEE? ?)
S4	41204	SURVEY? ? OR QUESTIONNAIRE? ? OR QUESTION? ? OR QUIZ OR QU- IZ???? OR POLL??? OR VOTING OR VOTE? ?
S5	257	S2:S3 AND S4
S6	161	S5 AND IC=G06F
S7	42660	S1(20N) (INTEREST??? OR ATTRACT? OR SPEAK??? OR TALK??? OR - CONVERS? OR ENGAG??? OR CHAT???? OR CHITCHAT OR MEET??? OR IN- TRODUC? OR INTERACT??? OR EXCHANG??? OR ENCOUNTER??? OR DISCU- SS? OR CONFERENC???)
S8	20	S6 AND S7
S9	658	S2:S3 AND (TEST? ? OR TESTING OR EXAM? ? OR EXAMINATION? ?)
S10	162	S9 AND IC=G06F
S11	15	S10 AND S7
S12	9	S11 NOT S8
S13	31214	S1(20N) (PREFER? OR FAVORITE? ? OR DESIR???)
S14	27	(S6 OR S10) AND S13
S15	26	S14 NOT (S8 OR S12)
S16	563	DATING OR MATCHMAK? OR MATCH()MAK???
S17	0	(S6 OR S10) AND S16
S18	6	S2:S3 AND S16
S19	2177509	PEOPLE OR PERSON OR PERSONS OR INDIVIDUAL? ? OR MEMBER? ? - OR STUDENT? ? OR CLASSMATE? ? OR USER? ? OR PARTICIPANT? ? OR SUBSCRIBER? ? OR VISITOR? ? OR GUEST? ? OR CORRESPONDENT? ?
S20	120873	PLAYER? ? OR CANDIDATE? ? OR APPLICANT? ? OR CONTESTANT? ? OR INTERVIEWEE? ?
S21	229808	S19:S20(10N) (INDICAT??? OR SELECT??? OR PICK??? OR CHOOS??? OR CHOSEN OR DECID? OR DESIGNAT? OR SPECIFY??? OR SPECIFIE? ? OR STATE? ? OR STATING)
S22	2644	S21 AND S4
S23	21	S22 AND S7
S24	16	S23 NOT (S8 OR S12 OR S15 OR S18)
S25	53	S21 AND S16
S26	27	S25 AND IC=G06F
S27	25	S26 NOT (S8 OR S12 OR S15 OR S18 OR S24)
S28	8258	S21 AND (TEST? ? OR TESTING OR EXAM? ? OR EXAMINATION? ?)
S29	1760	S28 AND IC=G06F
S30	22	S29 AND (S7 OR S13)
S31	9	S30 NOT (S8 OR S12 OR S15 OR S18 OR S24 OR S27)

8/5/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07734376 **Image available**
LEVEL JUDGING DEVICE, REMOTE EDUCATION DEVICE, AND REMOTE EDUCATION SYSTEM

PUB. NO.: 2003-228278 [JP 2003228278 A]
PUBLISHED: August 15, 2003 (20030815)
INVENTOR(s): IWABUCHI TOSHIYUKI
APPLICANT(s): OKI ELECTRIC IND CO LTD
APPL. NO.: 2002-027891 [JP 200227891]
FILED: February 05, 2002 (20020205)
INTL CLASS: G09B-019/00; **G06F-017/60** ; G09B-005/08

ABSTRACT

PROBLEM TO BE SOLVED: To provide a level judging device, a remote education device, and a remote education system enabling easy generation of tests meeting user's level and enabling accurate judgement of user's level by the test **meeting** the level.

SOLUTION: In the level judging device, a plurality of **questions**, answers to the **questions**, and **question ranks** indicating the difficulty level are correspondingly stored, and also a by-level **question** setting managing table specifying, for each level of the test presented to a **user** (a learner), from which **question rank** and how many **questions** are to be set is stored in a test data storing section 24. A test generating section, based on the level of an educational course for which the learner registers and a by-level **question** setting information table, extracts **questions** out of the test data storage section 24 to generate a test. A judging section judges whether the answers from the learner to the test are correct or not, and judges the level of the learner according to the result of judgement.

COPYRIGHT: (C)2003,JPO

8/5/2 (Item 2 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07429141 **Image available**
METHOD AND SYSTEM FOR INFORMATION RETRIEVAL, AND PROGRAM

PUB. NO.: 2002-297651 [JP 2002297651 A]
PUBLISHED: October 11, 2002 (20021011)
INVENTOR(s): YABUJENII AJIKUTAIN
STEPHEN ROBERT LAWRENCE
APPLICANT(s): NEC CORP
APPL. NO.: 2002-007403 [JP 20027403]
FILED: January 16, 2002 (20020116)
PRIORITY: 01 823052 [US 2001823052], US (United States of America),
March 30, 2001 (20010330)
INTL CLASS: **G06F-017/30**

ABSTRACT

PROBLEM TO BE SOLVED: To provide an information retrieving method which can automatically learn the conversion of a **question** that a user presents into the optimum inquiry.

SOLUTION: This information retrieving method which retrieves an answer to the **question** that the user presents from previously stored information includes a process (10) of generating learning data by gathering the **question** and answer and generating one group of **question** phrases for discriminating **questions** in the learning data by specific categories, a process (20) of generating conversion candidates from the answers in the learning data for the respective **question** phrases of the group, and a process of weighting the respective **conversion** candidates according to

the appearance frequencies of the answers in the learning data and **ranking**
the **conversion candidates** according to the weights.

COPYRIGHT: (C)2002,JPO

8/5/3 (Item 3 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07339353 **Image available**
KNOWLEDGE MANAGEMENT DIAGNOSTIC METHOD, ITS DEVICE, PROGRAM AND STORAGE
MEDIUM

PUB. NO.: 2002-207844 [JP 2002207844 A]
PUBLISHED: July 26, 2002 (20020726)
INVENTOR(s): NOMURA YASUHIKO
KONNO NOBORU
APPLICANT(s): FUJI XEROX CO LTD
APPL. NO.: 2001-306073 [JP 2001306073]
FILED: October 02, 2001 (20011002)
PRIORITY: 2000-345309 [JP 2000345309], JP (Japan), November 13, 2000
(20001113)
INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To automatically generate a community to
evaluate/diagnose corporate management from the viewpoint of
creation/utilization of knowledge and to enhance the corporate management.

SOLUTION: **Questionnaires** regarding consciousness and work styles of
employees are collected, a management status of an organization is
diagnosed based on the **questionnaires**, directionality of
improvement/innovation is indicated and the community of people to be
interested in specific knowledge and with close work styles is
automatically generated. Knowledge property is first **sorted** into
characteristics 30 of **individual** work styles, characteristics 32 of work
styles in the organization and indication characteristics 36 of sources of
profit in the present and in the future and characteristics 34 of the
knowledge management are added to them. Correlation analysis is performed
by using the characteristics in correlation analysis 38, an analysis result
by the correlation analysis 38 is evaluated and the community is generated
from the analysis result in evaluation/generation 40.

COPYRIGHT: (C)2002,JPO

8/5/4 (Item 4 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07103931 **Image available**
SYSTEM SERVICE FOR EDUCATION AND EMPLOYMENT USING INTERNET

PUB. NO.: 2001-331588 [JP 2001331588 A]
PUBLISHED: November 30, 2001 (20011130)
INVENTOR(s): TAKEI YUICHIRO
APPLICANT(s): MEDIA LINK KK
APPL. NO.: 2000-188411 [JP 2000188411]
FILED: May 22, 2000 (20000522)
INTL CLASS: **G06F-017/60**

ABSTRACT

PROBLEM TO BE SOLVED: To provide system service for education and
employment, using the Internet, which improves employment problems of
enterprises and increase the employment **rate** of **students** by increasing
their technical level.

SOLUTION: An information **exchange** service system (1) of the Internet is provided; and a student (4) puts a technical **question** (7) and a school (3), an enterprise (5), and a worker (6) gives answers (8) to the technical **question**. The enterprise (5) and worker (6) make a job offer advertisement **questionnaire** (9) and the student (4) gives a job offer application and **questionnaire** answer (10).

COPYRIGHT: (C)2001,JPO

8/5/5 (Item 5 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

04391497

METHOD FOR INVESTIGATING NATIONAL AVERAGE PASS RATE OF **QUESTION** IN LEARNING CONDITION INVESTIGATION TEST AND METHOD FOR EFFECTIVELY UTILIZING NATIONAL AVERAGE PASS RATE

PUB. NO.: 06-035397 [JP 6035397 A]
PUBLISHED: February 10, 1994 (19940210)
INVENTOR(s): FUJIWARA HISAO
APPLICANT(s): MEIJI TOSHIYO SHUPPAN KK [401672] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 04-232557 [JP 92232557]
FILED: July 17, 1992 (19920717)
INTL CLASS: [5] G09B-019/00; **G06F-015/20**
JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation); 45.4 (INFORMATION PROCESSING -- Computer Applications)
JOURNAL: Section: P, Section No. 1738, Vol. 18, No. 256, Pg. 82, May 16, 1994 (19940516)

ABSTRACT

PURPOSE: To enable the effective self-examination by the concrete slogans of the results of test conduction and fixation of scholarship by the iterative conduction of the tests by displaying the national average pass **rates** of high probabilities on **individual questions** or the national average points on all the **questions**.

CONSTITUTION: The learning condition investigation tests are conducted with a specific sample school and the average pass **rates** of the **individual questions** are determined. These pass **rates** are multiplied by prescribed **conversion** indices, by which the national average pass **rates** of the high probabilities are obtained. The actual pass **rates** are divided to several ranks on the basis of the resulted national average pass **rates** of the **individual questions** having the high probabilities and the slogans are set for each rank and are used as the materials for subsequent learning. The national average points of all the **questions** having the high probabilities are used as a reference and children and students are made to presume score with these average points as a measure. The children and students dissociated below the specified values between the presumed scores and the actual scores are made to challenge the same tests again after a certain period of time to fix the scholarship.

8/5/6 (Item 6 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

03287736 **Image available**
EXPERT SYSTEM

PUB. NO.: 02-263236 [JP 2263236 A]
PUBLISHED: October 26, 1990 (19901026)
INVENTOR(s): SHIDA TAKUMI
APPLICANT(s): FUJI XEROX CO LTD [359761] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 01-083790 [JP 8983790]

FILED: March 31, 1989 (19890331)
INTL CLASS: [5] G06F-009/44 ; G06F-003/14
JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);
45.3 (INFORMATION PROCESSING -- Input Output Units); 45.4
(INFORMATION PROCESSING -- Computer Applications)
JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &
Microprocessors)
JOURNAL: Section: P, Section No. 1154, Vol. 15, No. 20, Pg. 7, January
17, 1991 (19910117)

ABSTRACT

PURPOSE: To improve the productivity in development of an expert system by using a hyper-text using a card to express the hierarchical relation of the data formed in a higher rank state including at least the state lower by one rank and deciding a specific state via the card.

CONSTITUTION: A hyper-text control means 9 includes a link icon card control means 9a which displays a card and an answer menu and a state/card control means 9b which transfers the data on the card and the data on the hierarchical relation of states. Then the hierarchical relation of data is expressed in a hyper-text, and a certain specific state is decided via the card. The card forming the hyper-text displays a higher rank state and its connected lower rank state. When a card showing a lower rank state is produced, a user has the interactive answers to the questions of various cards. Then this card is obtained every time a state is fixed. Thus it is possible to resolve the problems of question - answer forms with use of the hyper-text and without using any special formation tool.

8/5/7 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015701581 **Image available**

WPI Acc No: 2003-763774/200372

Nationwide grade test program through solution of various kinds of examination

Patent Assignee: CHAMGYO.COM CO LTD (CHAM-N)

Inventor: LEE S J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003053482	A	20030628	KR 200317390	A	20030320	200372 B

Priority Applications (No Type Date): KR 200317390 A 20030320

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2003053482	A		1	G06F-017/60	

Abstract (Basic): KR 2003053482 A

NOVELTY - A nationwide grade test program through the solution of various kinds of examination is provided to collect and show a nationwide ranking of a user by offering the examination question / quiz solution of the offline through the online and using the corresponding result, and to offer a business method using contents by linking an avatar or chatting.

DETAILED DESCRIPTION - In order to use the examination question / quiz solution on cyber space, the user connects to a site after the site installs the program to a user computer. The user carries out the examination question / quiz solution. The nationwide ranking of the user is displayed according to the result of the examination question / quiz solution. The user inquires the ranking result. A use range example using the chatting and the avatar through the program is suggested.

pp; 1 DwgNo 1/10

Title Terms: GRADE; TEST; PROGRAM; THROUGH; SOLUTION; VARIOUS; KIND; EXAMINATION

Derwent Class: T01; W04

International Patent Class (Main): G06F-017/60
File Segment: EPI

8/5/8 (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015494737 **Image available**
WPI Acc No: 2003-556884/200352
XRPX Acc No: N03-442518

Bidirectional communication method involves receiving data from people and politicians and forwarding data to appropriate politician and people, through interactive computer network system

Patent Assignee: JAYNES B E (JAYN-I)
Inventor: JAYNES B E
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030083927	A1	20030501	US 99268568	A	19990315	200352 B
			US 2002288939	A	20021106	

Priority Applications (No Type Date): US 2002288939 A 20021106; US 99268568 A 19990315

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030083927	A1	9	G06F-017/60	CIP of application US 99268568

Abstract (Basic): US 20030083927 A1

NOVELTY - A processing system (6) receives data from **people** (1) and politicians (4), and **sorts**, categorizes and forwards the data to the appropriate politician and people respectively, through **interactive** computer network system.

USE - For bidirectional communication between people and politician or government officials, business person and non-profit organization using interactive computer network system for electronic commerce, business transactions. Also, for communication from politicians to **voter**, management to shareholders, corporations to consumers, media to audience, entertainers to fans, management to employees, association to member and others.

ADVANTAGE - Helps in providing society wide communication system which is a fundamental orientation shift from all other forms of communications as it allows the individual in the society to come together as a large group and then to act together as one entity to achieve an objective. Also, maintains the privacy of the individual user.

DESCRIPTION OF DRAWING(S) - The figure shows an overview of the bidirectional communication between people and politicians, business person and non-profit organizations over the internet.

peoples (1)
network interface (2)
politician (4)
processing system (6)
telecommunication port (8)
internet (10)
pp; 9 DwgNo 1/6

Title Terms: BIDIRECTIONAL; COMMUNICATE; METHOD; RECEIVE; DATA; PEOPLE; FORWARDING; DATA; APPROPRIATE; PEOPLE; THROUGH; INTERACT; COMPUTER; NETWORK; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/60
File Segment: EPI

8/5/9 (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

015279307 **Image available**

WPI Acc No: 2003-340238/200332

XRPX Acc No: N03-272118

Suggestion method of personalized topic item ranking - capable of suggesting a ranking list of voting topic which may be interested to the participant

Patent Assignee: CHEN Y (CHEN-I)

Inventor: CHEN Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
TW 494343	A	20020711	TW 2000121151	A	20001011	200332 B

Priority Applications (No Type Date): TW 2000121151 A 20001011

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
TW 494343	A			G06F-019/00	

Abstract (Basic): TW 494343 A

NOVELTY - The present invention provides a suggestion method of personalized topic item ranking. The suggestion method finds a common portion between an individual participant and the public behavior mode and sums the related statistic number to sort and screen out the topic that is not **voted** by the **participant** to pass, thereby suggesting a **ranking** list of **voting** topic which may be **interested** to the participant. The former in the suggestion list, the more **interest** the participant may have.

DwgNo 1/1

Title Terms: METHOD; PERSON; TOPIC; ITEM; RANK; CAPABLE; RANK; LIST; **VOTE** ; TOPIC; PARTICIPATING

Derwent Class: T01

International Patent Class (Main): **G06F-019/00**

International Patent Class (Additional): **G06F-017/18**

File Segment: EPI

8/5/10 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015176202 **Image available**

WPI Acc No: 2003-236732/200323

Method and system for exchanging cyber money

Patent Assignee: MYUNG W (MYUN-I)

Inventor: MYUNG W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002086411	A	20021118	KR 200264201	A	20021021	200323 B

Priority Applications (No Type Date): KR 200264201 A 20021021

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002086411	A		1	G06F-017/60	

Abstract (Basic): KR 2002086411 A

NOVELTY - A cyber money exchange method and system is provided to collect an **exchange** intention on a specific cyber money from a user, to analyze the **exchange** intention, to offer **exchange rates** of one specific cyber money against other cyber money or real cash to a user and to enable the user to exchange the cyber money.

DETAILED DESCRIPTION - The method comprises steps of a data collection and **survey** support server transmitting a web page for guiding a cyber money exchange and collecting an exchange intention to a user terminal(S201), the data collection and **survey** support server responding to exchange intentions on a specific cyber money from users, and displaying a data **survey** table on the user terminal(S202, S203), the data collection and **survey** support server collecting the data

input by the users, and analyzing the collected data(S204), a statistics and analysis support server extracting **exchange rates** of one specific cyber money against others or real cash for a set period(S205), the statistics and analysis support server transmitting **exchange rates** and prices of a supply side and a demand side and estimated **exchange rate** data to the **user** terminal(S206), and an **exchange** support server enabling users to **exchange** cyber money with others or real cash(S207).

pp; 1 DwgNo 1/10

Title Terms: METHOD; SYSTEM; EXCHANGE; MONEY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/11 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015093691 **Image available**

WPI Acc No: 2003-154209/200315

Method and system for managing lecture room directly managed by student on educational internet

Patent Assignee: JO M K (JOMK-I)

Inventor: JO M K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002069182	A	20020829	KR 200245715	A	20020801	200315 B

Priority Applications (No Type Date): KR 200245715 A 20020801

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002069182	A		1	G06F-017/60	

Abstract (Basic): KR 2002069182 A

NOVELTY - A method and a system for managing a lecture room on the educational Internet are provided to enhance the understanding and actual interest by making a student convey the know-how about study to peer students through the Internet and to give motivation and affection on a lecture of the lecturer by paying lecture fee.

DETAILED DESCRIPTION - A web page is provided to a user accessing to a study information server. The information server verifies the ID and a password of the user(S2,S4). The user searches a homepage of the own company(S6). The user clicks a student lecture room(S8). A character **introduces** the grades and subjects to the **user** (S10). The **user** selects the **grade** and subject to study(S12). **Student** lecturer of each **grade** and subject is clicked(S14). The lecture of the corresponding student lecturer is provided to the user(S16). The student lecturer teaches the know-how and customized lecture(S18). The user and the lectures give and receive answers and **questions** .

pp; 1 DwgNo 1/10

Title Terms: METHOD; SYSTEM; MANAGE; LECTURE; ROOM; STUDENT; EDUCATION

Derwent Class: T01; W04

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/12 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014900283

WPI Acc No: 2002-720989/200278

Public-opinion poll site

Patent Assignee: CHOI H C (CHOI-I)

Inventor: CHOI H C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002041853	A	20020605	KR 200071467	A	20001129	200278 B

Priority Applications (No Type Date): KR 200071467 A 20001129

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2002041853	A		G06F-017/60	

Abstract (Basic): KR 2002041853 A

NOVELTY - A public-opinion **poll** site is provided to offer various statistical data related with an issue by variably processing various public opinions.

DETAILED DESCRIPTION - The site issues regulation and public opinions on an object. An authenticated member of the site is provided with a profit. Thus, the reliability of the member is enhanced. An issue has structure to make all members free. An issue is generated by the steps of a member registering materials to make an issue and another member estimating the propriety of the issue. If the **grades** scored by **members** approach a specific level, the issue is adopted to a public-opinion **poll**. Members **discuss** the issue and **vote** against or to the issue. The interest and propensity on the issue are analyzed. The issue is discussed by members different in an age, an area, a job and a gender. Therefore, a public-opinion **poll** is analyzed in various faces and is performed in a short time.

DwgNo 0/0

Title Terms: PUBLIC; OPINION; **POLL** ; SITE

Derwent Class: T01

International Patent Class (Main): **G06F-017/60**

File Segment: EPI

8/5/13 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014859296 **Image available**

WPI Acc No: 2002-680002/200273

Solution for web video multimedia education

Patent Assignee: PARK D B (PARK-I)

Inventor: PARK D B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002035937	A	20020516	KR 200065753	A	20001107	200273 B

Priority Applications (No Type Date): KR 200065753 A 20001107

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2002035937	A	1	G06F-017/60	

Abstract (Basic): KR 2002035937 A

NOVELTY - A solution for the web video multimedia education is provided to realize interactive educational broadcasting, to enhance the parents' recognition on education by making the parents check up the study schedule and contents, and to reduce the cost for private education.

DETAILED DESCRIPTION - A user and a teacher participate in a class via a video camera. The tele-education system is realized by the 1:5 video classroom system. A textbook is offered through a screen. The user asks a **question** through an electronic blackboard, and the teacher answers the **question** through the electronic blackboard. A **chatting** program is included in the system to analyze the propensity of the **user** and to manage **grades** of respective **users**. Broadcasting is performed interactively. The study schedule and the educational contents are informed to parents. The parents participate in the educational process. Since the classroom is managed interactively, the educational effect is promoted. The system is easy

for a SOHO(Small Office Home Office) founder to start business with.

pp; 1 DwgNo 1/10

Title Terms: SOLUTION; WEB; VIDEO; EDUCATION

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/14 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014714243

WPI Acc No: 2002-534947/200257

Learned journal site for doctors, medical students and other related individuals

Patent Assignee: KIM J H (KIMJ-I)

Inventor: KIM J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002012021	A	20020215	KR 200045434	A	20000805	200257 B

Priority Applications (No Type Date): KR 200045434 A 20000805

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002012021	A			G06F-017/00	

Abstract (Basic): KR 2002012021 A

NOVELTY - A learned journal site for doctors, medical students and other related individuals is provided to introduce the translated correspondence courses of pre-used **questions**, textbooks and related books for doctors, medical students and professors.

DETAILED DESCRIPTION - The pre-used **questions** of a test are collected and **sorted** systematically through voluntary reporting of **members** and the existing publications. The explanations, answers and reference documents by the voluntary reporting are **introduced**. The textbooks and required books of each course are **sorted**, reported, translated and **introduced** to all of members. The correspondence courses of each university are collected, displayed or corrected. The textbooks and related books are bought. The used books and the medical meetings are introduced.

DwgNo 0/0

Title Terms: JOURNAL; SITE; DOCTOR; MEDICAL; STUDENT; RELATED; INDIVIDUAL

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

8/5/15 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014479268 **Image available**

WPI Acc No: 2002-299971/200234

XRPX Acc No: N02-234968

Online test system for educating students on Japan culture, grades online examinees based on their answers to questionnaire hosted on internet

Patent Assignee: E CULTURE KK (ECUL-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002062795	A	20020228	JP 2000252028	A	20000823	200234 B

Priority Applications (No Type Date): JP 2000252028 A 20000823

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

Abstract (Basic): JP 2002062795 A

NOVELTY - A web server (11) provides online questionnaires on Japan culture. A grading/analysis server (13) grades the examinees who take up the online test and a mail server (12) delivers the grade result to the respective examinees.

USE - For educating students on Japan culture.

ADVANTAGE - Provides the students with an opportunity to learn Japan culture easily, while preserving their **interest**. The qualification test and **grading** can be performed quickly and test results are provided with high accuracy.

DESCRIPTION OF DRAWING(S) - The figure shows the online test system. (Drawing includes non-English language text).

Web server (11)

Mail server (12)

Grading/analysis server (13)

pp; 14 DwgNo 1/6

Title Terms: TEST; SYSTEM; STUDENT; JAPAN; CULTURE; GRADE; BASED; ANSWER;

QUESTIONNAIRE

Derwent Class: P85; T01

International Patent Class (Main): G09B-007/02

International Patent Class (Additional): G06F-017/60 ; G09B-019/00

File Segment: EPI; EngPI

8/5/16 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014367344 **Image available**

WPI Acc No: 2002-188046/200224

XRPX Acc No: N02-142604

Online interactive game competition providing system evaluates and compares data transmitted from one remote participant with other participants to determine appropriate ranking for each remote participants

Patent Assignee: MANGO SPORTS.COM PTY LTD (MANG-N)

Inventor: KENTISH G; PEART D

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200154041	A1	20010726	WO 2001AU51	A	20010119	200224 B
AU 200126565	A	20010731	AU 200126565	A	20010119	200224

Priority Applications (No Type Date): AU 20005175 A 20000119

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200154041 A1 E 34 G06F-019/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200126565 A G06F-019/00 Based on patent WO 200154041

Abstract (Basic): WO 200154041 A1

NOVELTY - A host provider (13) has database having potentially unlimited number of data subsets which are created and transmitted to central host controller by each remote participant. The host provider evaluates and compares results, scores or data transmitted from one remote participant with other participants to determine an appropriate class or **ranking** for each remote **participant**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Participation enabling method for interactive game;
- (b) Interactive online game playing method

USE - E.g. online casinos, online betting facilities available on sports such as football, snooker, basket ball, net ball, motor racing, soccer, for providing interactive game competition, **quizzes** through Internet.

ADVANTAGE - The system allows each **player** to achieve a world **ranking** compared to any **participant** or compared to participants from a group having similar profile such as age group, gender group or handicap group.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic layout of an interactive system in which participants register prior to participation.

Host provider (13)

pp; 34 DwgNo 2/4

Title Terms: INTERACT; GAME; COMPETE; SYSTEM; EVALUATE; COMPARE; DATA; TRANSMIT; ONE; REMOTE; PARTICIPATING; PARTICIPATING; DETERMINE; APPROPRIATE; RANK; REMOTE; PARTICIPATING

Derwent Class: P36; T01; W04

International Patent Class (Main): G06F-019/00

International Patent Class (Additional): A63F-013/12; G06F-161-00

File Segment: EPI; EngPI

8/5/17 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014267709

WPI Acc No: 2002-088407/200212

Method for asking internet banner

Patent Assignee: PARK Y J (PARK-I)

Inventor: PARK Y J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2001077161	A	20010817	KR 20004762	A	20000131	200212 B

Priority Applications (No Type Date): KR 20004762 A 20000131

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2001077161	A		G06F-017/60	

Abstract (Basic): KR 2001077161 A

NOVELTY - A method for asking Internet banner is provided for a **user** to enhance a participation **rate** to a social and to offer an amusement and to enhance an advertising effect by inserting social concerned contents or **interesting** contents as a **question** or a **quiz** into an advertisement.

DETAILED DESCRIPTION - Social concerned contents or interesting contents are prepared as a **question** or a **quiz** and inserted into a banner advertisement. If an Internet user clicks the banner, a picture or a moving image introducing a company name or a commodity of the company is displayed for a predetermined second and the **question** or a **quiz** having the social concerned contents or an interesting contents are displayed. If the Internet user answers the **question** or a **quiz**, the Internet user has a chance for receiving a free gift and the current page is changed into a homepage of the corresponding company.

DwgNo 0/0

Title Terms: METHOD; BANNER

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

8/5/18 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014254487

Image available

WPI Acc No: 2002-075187/200210

XRPX Acc No: N02-055471

Supporting large group interactions of a mass- interaction event by
automatically controlling the rate of information presentation to each
participant at below the maximum data assimilation rate

Patent Assignee: NETONCOURSE INC (NETO-N); INVOKE SOLUTIONS INC (INVO-N);

MIZRAHI A R (MIZR-I); WEISENSTERN A M (WEIS-I)

Inventor: MIZRAHI A R; WEISENSTERN A M

Number of Countries: 096 Number of Patents: 008

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200184266	A2	20011108	WO 2001IL391	A	20010501	200210 B
AU 200155039	A	20011112	AU 200155039	A	20010501	200222
EP 1297403	A2	20030402	EP 2001928177	A	20010501	200325
			WO 2001IL391	A	20010501	
BR 200110482	A	20030408	BR 200110482	A	20010501	200329
			WO 2001IL391	A	20010501	
KR 2003034062	A	20030501	KR 2002714585	A	20021031	200357
CN 1427969	A	20030702	CN 2001808937	A	20010501	200361
JP 2003532220	W	20031028	JP 2001580624	A	20010501	200373
			WO 2001IL391	A	20010501	
US 20030227479	A1	20031211	WO 2001IL391	A	20010501	200382
			US 2002258822	A	20021025	

Priority Applications (No Type Date): IL 141376 A 20010211; US 2000200837 P
20000501; US 2002258822 A 20021025

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200184266 A2 E 106 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200155039 A Based on patent WO 200184266

EP 1297403 A2 E G06F-001/00 Based on patent WO 200184266

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

BR 200110482 A G06F-015/16 Based on patent WO 200184266

KR 2003034062 A G06F-015/16

CN 1427969 A G06F-015/16

JP 2003532220 W 143 G06F-013/00 Based on patent WO 200184266

US 20030227479 A1 G09G-005/00

Abstract (Basic): WO 200184266 A2

NOVELTY - A trigger is chosen, 208, from an expose trigger, a
creation, comment or joining trigger or from a time trigger and the
overall exposure of the **question** is checked, 210, according to the
number of times it was independently controlled. The **question** can be
matched to a participant, 212, is exposed to a particular participant,
214 and old **questions** are retracted, 216, while **questions** that
waste resources can also be retracted, 218 and may be forwarded to a
higher level actor, 220.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for methods
of partly optimizing discussion groups, for dealing with **questions** ,
for managing an ongoing interactive event, for providing feedback and
for providing a balanced presentation.

USE - Managing interactions between large numbers of people over
the Internet.

DESCRIPTION OF DRAWING(S) - The drawing is a flow chart of the
method.

pp; 106 DwgNo 2/9

Title Terms: SUPPORT; GROUP; INTERACT; MASS; INTERACT; EVENT; AUTOMATIC;
CONTROL; RATE; INFORMATION; PRESENT; PARTICIPATING; BELOW; MAXIMUM; DATA;
ASSIMILATE; RATE

Derwent Class: P85; T01

International Patent Class (Main): G06F-000/00 ; G06F-001/00 ;

G06F-013/00 ; G06F-015/16 ; G09G-005/00
International Patent Class (Additional): H04N-007/173
File Segment: EPI; EngPI

8/5/19 (Item 13 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014112563

WPI Acc No: 2001-596775/200167

XRPX Acc No: N01-444938

Method of collecting and using user profile information to suggest other compatible participants to network chatroom users by sorting the information and displaying part of the information to one participant

Patent Assignee: BAKER B D (BAKE-I)

Inventor: BAKER B D

Number of Countries: 095 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200165334	A2	20010907	WO 2001US6023	A	20010226	200167 B
US 20010048449	A1	20011206	US 2000185858	P	20000229	200203
			US 2001793364	A	20010226	
AU 200143275	A	20010912	AU 200143275	A	20010226	200204
EP 1259869	A2	20021127	EP 2001916221	A	20010226	200302
			WO 2001US6023	A	20010226	

Priority Applications (No Type Date): US 2000185858 P 20000229; US
2001793364 A 20010226

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200165334 A2 E 49 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20010048449 A1 G06F-015/16 Provisional application US 2000185858

AU 200143275 A G06F-000/00 Based on patent WO 200165334

EP 1259869 A2 E G06F-001/00 Based on patent WO 200165334

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
LI LT LU LV MC MK NL PT RO SE SI TR

Abstract (Basic): WO 200165334 A2

NOVELTY - The system automatically collects user profile information, including such things as gender, physical characteristics, preferred leisure activity, ethnicity, organizations and clubs, geographical location and so on. The information may be collected in response to a questionnaire issued by the system. Once collected the information is sorted and used to suggest to one or more chatroom users one or more other potentially compatible users according to stored compatibility rules.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for

(a) a method of determining the compatibility of two participants in a network chatroom

(b) a method of automatically prompting compatible users in a network

(c) and a system for the automatic transmission of user profile data to participants in a network chatroom

USE - In data communications networks.

ADVANTAGE - Proactively and automatically makes suggestions for compatible individuals.

pp; 49 DwgNo 0/8

Title Terms: METHOD; COLLECT; USER; PROFILE; INFORMATION; COMPATIBLE;
PARTICIPATING; NETWORK; USER; SORT; INFORMATION; DISPLAY; PART;
INFORMATION; ONE; PARTICIPATING

Derwent Class: T01

International Patent Class (Main): G06F-000/00 ; G06F-001/00 ;

G06F-015/16

File Segment: EPI

8/5/20 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

001741427

WPI Acc No: 1977-H7926Y/197738

**Audio visual interactive learning system - has mechanical card sorter
controlled by microprocessor chip to process input data cards**

Patent Assignee: ELCTRN EDUCATOR INC (ELED-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 2610726	A	19770915				197738 B

Priority Applications (No Type Date): DE 2610726 A 19760313

Abstract (Basic): DE 2610726 A

An audio visual **interactive** teaching system uses input data cards processed through a mechanical card **sorter** . The cards are then deposited on different stacks dependent upon the student's response to a displayed or requested **question** . The complete process is controlled by a microprocessor chip.

The unit has a full alpha-numeric keyboard (12) for input of data and a video display screen (17) split into two regions; one for **questions** (19a) and one for answers (18a). A number of **interactive** keys (21, 22, 42, 45, 100, 120, 121) enable the **student** to control his **rate** of progress. A microphone (14) and loudspeaker (14) are provided for audio tests.

Title Terms: AUDIO; VISUAL; INTERACT; LEARNING; SYSTEM; MECHANICAL; CARD; SORT; CONTROL; MICROPROCESSOR; CHIP; PROCESS; INPUT; DATA; CARD

Derwent Class: P85; T01; T04

International Patent Class (Additional): G06F-003/00 ; G06F-015/20 ;

G06K-017/00; G09B-005/02

File Segment: EPI; EngPI

18/5/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07455633 **Image available**
DEVICE FOR SUPPORTING EVENT MANAGEMENT

PUB. NO.: 2002-324148 [JP 2002324148 A]
PUBLISHED: November 08, 2002 (20021108)
INVENTOR(s): MORI MASAHIRO
APPLICANT(s): FUJITSU LTD
APPL. NO.: 2001-128371 [JP 2001128371]
FILED: April 25, 2001 (20010425)
INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To provide a device for supporting event management which can reduce time and labor in business processing of an event, and create **matchmaking** in which there is little dissatisfaction of participants.

SOLUTION: The device 1 for supporting the event management receives registration of an individual or group through a communication network 3, and receives an application of a participant to the event through the communication network 3 from the registered individual or group. The device 1 is provided with a grade database 14e recording a grade in a past event. With respect to the **participant** whose past **grade** is superior, an identification number is determined in order of the past grade such that, the younger the number is, the more advantageous the match becomes. About a **participant** other than the superior **grade**, a matching order is determined in an early order of participation application. The determined matching order is associated with a matching table pattern 14h for league competition or a matching table pattern 14i for tournament competition to create a combined matching table.

COPYRIGHT: (C)2003,JPO

18/5/2 (Item 2 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. reserv.

07328739 **Image available**
SYSTEM OF MULTI-PURPOSE SPORTS INFORMATION

PUB. NO.: 2002-197227 [JP 2002197227 A]
PUBLISHED: July 12, 2002 (20020712)
INVENTOR(s): SUNAGA MASAHIKO
APPLICANT(s): SUNAGA MASAHIKO
APPL. NO.: 2000-391988 [JP 2000391988]
FILED: December 25, 2000 (20001225)
INTL CLASS: G06F-017/60; G06F-017/30

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system whereby, via a network, reservation and check of a state of reservation of sports facilities can be made, contestants and sponsors can apply for recruiting would-be opponents or **participants** of a desired **rank** and area in a tournament or league game, matching can be done automatically, contribution and supportive money can be called for, a part of revenue gained from advertisement can be contributed to each association, and a ratio of support can be calculated.

SOLUTION: This system comprises a means which is capable of accumulating information on a result of a game of a **ranking member** 20 and making it viewable via a network, a means by which a **matchmaking member** 30 can decide on contestants, a means to implement matching work, a means to view information on facilities reservation from a sports facilities member 50 and make a reservation for facilities from the screen, a means to display

an advertisement and a means to store a calculated data of the ratio when a part of advertisement revenue is contributed to each sports association in a database of information on the ratio of contribution and support.

COPYRIGHT: (C)2002,JPO

18/5/3 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015666081 **Image available**

WPI Acc No: 2003-728268/200369

Blind dating method using mobile communication terminal

Patent Assignee: LEE W K (LEEW-I)

Inventor: LEE W K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2003044970	A	20030609	KR 200331073	A	20030516	200369 B

Priority Applications (No Type Date): KR 200331073 A 20030516

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
KR 2003044970	A	1	H04B-007/26	

KR 2003044970 A 1 H04B-007/26

Abstract (Basic): KR 2003044970 A

NOVELTY - A blind **dating** method using a mobile communication terminal is provided to allow mobile phone users to have a blind date by transferring a message to them within a certain distance.

DETAILED DESCRIPTION - A mobile terminal or a personal computer connects to an operating server through a communication network and inputs personal registration information of a member required for a blind date(S11). The operating server analyzes inputted registration information and calculates a matching **rate** between **members** on the basis of integrated requirements on ideal types by members, and stores accordingly in a database (S12). The operating server receives location information of a member from a global positioning system(S13). When members are within a certain distance or one member is within a limit distance from his/her ideal type, a matching rate is compared and checked by using information of each member stored in the database(S14). If the matching **rate** between the **members** is above a reference value, a message is transferred to both sides(S15).

pp; 1 DwgNo 1/10

Title Terms: BLIND; DATE; METHOD; MOBILE; COMMUNICATE; TERMINAL

Derwent Class: T01; W01

International Patent Class (Main): H04B-007/26

File Segment: EPI

18/5/4 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014572412

WPI Acc No: 2002-393116/200242

XRPX Acc No: N02-308192

Participant's behavior tracking method in match making service, involves calculating match score by comparing participant's statistics determined by choices made by one participant over another, respectively

Patent Assignee: LIEBEN A (LIEB-I); SALS D (SALS-I)

Inventor: LIEBEN A; SALS D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020040310	A1	20020404	US 2000237546	P	20000930	200242 B
			US 2001954931	A	20010917	

Priority Applications (No Type Date): US 2000237546 P 20000930; US
2001954931 A 20010917

Patent Details:

Patent No	Kind	Lan	Pg	Main	IPC	Filing	Notes
US 20020040310	A1		7	G06F-017/60		Provisional application	US 2000237546

Abstract (Basic): US 20020040310 A1

NOVELTY - Personal profiles of two participants are created by the participants themselves. The interest with other participant is selected, rejected or expressed by a participant. A compatible match score is calculated between the participants by comparing the participant's statistics determined by choices made by one participant over the other participant.

USE - For tracking behavior of participant for matching people for marriage, **dating** and friendship, for matching professional services with clients, to rank potential service providers such as doctors, lawyers, realtors and investment advisors, for professional service provider to identify ideal client by ranking prospects, for matching potential employers and employees, for **ranking** products and service, helping **users** to find business partners, activity partners, housemates and providing movie and restaurants recommendations and selection services. Also used in computerized **dating** service, Internet **dating** service.

ADVANTAGE - Learns and figures out the needed information based on the observation of choices and actions of participant. Hence creates a highly flexible, adaptable, and intelligent **ranking** system. Observation of **participant** behavior and corresponding adjustments to the match rankings are made in background without any burden to participant. Hence the participant simply decides who he or she is or is not interested in. Provides invisible hand to participants over time to make it easier to find a right match. Relieves participants of some burden of identifying what they are looking for, thus making it easier for the participants to fill out their personal profiles. Even if a user does not make contact with anybody, the system still figures out compatibility for that person. Also observes person's actions of non-interest in other members.

pp; 7 DwgNo 0/0

Title Terms: PARTICIPATING; BEHAVE; TRACK; METHOD; MATCH; SERVICE;
CALCULATE; MATCH; SCORE; COMPARE; PARTICIPATING; STATISTICAL; DETERMINE;
CHOICE; MADE; ONE; PARTICIPATING; RESPECTIVE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

18/5/6 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011906017 **Image available**

WPI Acc No: 1998-322927/199828

XRFX Acc No: N98-252469

Data comparison and matching method - in which level of acquaintance between reference user and users on list is ranked to restrict access to information based on acquaintance

Patent Assignee: TREIDER K C (TREI-I); SMALL WORLD GAME INC (SMAL-N)

Inventor: REILLY M J; TREIDER K C

Number of Countries: 079 - Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9824031	A1	19980604	WO 97US21853	A	19971126	199828 B
AU 9854625	A	19980622	AU 9854625	A	19971126	199844

Priority Applications (No Type Date): US 9752337 P 19970711; US 9631497 P
19961127

Patent Details:

Patent No	Kind	Lan	Pg	Main	IPC	Filing	Notes
WO 9824031	A1	E	34	G06F-013/00			

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9854625 A G06F-013/00 Based on patent WO 9824031

Abstract (Basic): WO 9824031 A

The method for storing, comparing and accessing information for a number of users involves collecting a reference of user's information including a list of other users with whom the reference **user** is acquainted, and **ranking** the level of acquaintance with each user of the list. Access to the information is restricted based on the level of acquaintance between users.

Information that is accessible between users is compared, and matches in the compared accessible information is reported. The comparing and reporting is performed via a wireless device e.g. a cellular telephone, beeper, laptop or personal information manager.

USE - Automatically comparing information about two or more individuals or entities and reporting points of commonality e.g. computerised **dating** services.

ADVANTAGE - Allows non-users to voluntarily become temporary users before registration as user.

Dwg.1/24

Title Terms: DATA; COMPARE; MATCH; METHOD; LEVEL; REFERENCE; USER; USER;
LIST; RANK; RESTRICT; ACCESS; INFORMATION; BASED

Derwent Class: T01

International Patent Class (Main): G06F-013/00

File Segment: EPI

Set	Items	Description
S1	902199	RANK??? OR PRIORITIZ? OR PRIORITIS? OR SORT??? OR GRADE? ? OR GRADING OR RATE? ? OR RATING
S2	30344	S1(5N)(PEOPLE OR PERSON OR PERSONS OR INDIVIDUAL? ? OR MEM- BER? ? OR STUDENT? ? OR CLASSMATE? ? OR USER? ? OR PARTICIPAN- T? ? OR SUBSCRIBER? ? OR VISITOR? ? OR GUEST? ? OR CORRESPOND- ENT? ?)
S3	3258	S1(5N)(PLAYER? ? OR CANDIDATE? ? OR APPLICANT? ? OR CONTES- TANT? ? OR INTERVIEWEE? ?)
S4	143010	SURVEY? ? OR QUESTIONNAIRE? ? OR QUESTION? ? OR QUIZ OR QU- IZ???? OR POLL??? OR VOTING OR VOTE? ?
S5	60518	S1(10N)(INTEREST??? OR ATTRACT? OR SPEAK??? OR TALK??? OR - CONVERSE? ? OR CONVERSATION? ? OR ENGAG??? OR CHAT???? OR CHI- TCHAT OR MEET??? OR INTRODUC? OR INTERACT??? OR EXCHANG??? OR ENCOUNTER??? OR DISCUSS? OR CONFERENC???)
S6	122	S2:S3(50N)S4(50N)S5
S7	82	S6 AND IC=G06F
S8	63	S7 AND AC=US/PR
S9	51	S8 AND AY=(1970:2000)/PR
S10	25	S7 AND PY=1970:2000
S11	56	S9:S10
S12	2603	DATING OR MATCHMAK? OR MATCH()MAK???
S13	15	S2:S3(100N)S12
S14	2405	S2:S3(50N)S5
S15	841	S14 AND IC=G06F
S16	2166	S2:S3(10N)(INTEREST??? OR ATTRACT? OR SPEAK??? OR TALK??? - OR CONVERSE? ? OR CONVERSATION? ? OR ENGAG??? OR CHAT???? OR - CHITCHAT OR MEET??? OR INTRODUC? OR INTERACT??? OR EXCHANG??? OR ENCOUNTER??? OR DISCUSS? OR CONFERENC???)
S17	807	S16 AND IC=G06F
S18	95	S17/AB,CM
S19	85	S18 NOT (S11 OR S13)
S20	63	S19 AND AC=US/PR
S21	43	S20 AND AY=(1970:2000)/PR
S22	25	S19 AND PY=1970:2000
S23	51	S21:S22
S24	1471177	INDICAT??? OR SELECT??? OR PICK??? OR CHOOS??? OR CHOSEN OR DESIGNAT? OR SPECIFY??? OR SPECIFIE? ?
S25	987766	PEOPLE OR PERSON OR PERSONS OR INDIVIDUAL? ? OR MEMBER? ? - OR STUDENT? ? OR CLASSMATE? ? OR USER? ? OR PARTICIPANT? ? OR SUBSCRIBER? ? OR VISITOR? ? OR GUEST? ? OR CORRESPONDENT? ?
S26	418928	PLAYER? ? OR CANDIDATE? ? OR APPLICANT? ? OR CONTESTANT? ? OR INTERVIEWEE? ?
S27	40830	S24(10N)S25:S26(10N)(INTEREST??? OR ATTRACT? OR SPEAK??? OR TALK??? OR CONVERSE? ? OR CONVERSATION? ? OR ENGAG??? OR CHA- T???? OR CHITCHAT OR MEET??? OR INTRODUC? OR INTERACT??? OR E- XCHANG??? OR ENCOUNTER??? OR DISCUSS? OR CONFERENC???)
S28	71	S27(100N)S12
S29	39	S28 AND IC=G06F

01052143

A **freeform graphics system having meeting objects for supporting meeting objectives**

Ungebundenes grafisches System mit Konferenz-Objekten zur Unterstutzung von Konferenzzielen

Systeme graphique non reglemente avec des objets de reunion pour supporter des objectifs de reunion

PATENT ASSIGNEE:

XEROX CORPORATION, (219783), Xerox Square, Rochester, New York 14644,
(US), (Applicant designated States: all)

INVENTOR:

Moran, Thomas P, 1037 Greenwood Avenue, Palo Alto, California 94301, (US)
Chiu, Patrick, 564 University Drive, No.3, Menlo Park, CA 94025, (US)
Van Melle, William J, 651 Distel Drive, Los Altos, CA 94022, (US)

LEGAL REPRESENTATIVE:

Skone James, Robert Edmund (50281), GILL JENNINGS & EVERY Broadgate House
7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 929046 A2 990714 (Basic)
EP 929046 A3 000906

APPLICATION (CC, No, Date): EP 99300021 990104;

PRIORITY (CC, No, Date): US 5974 980112

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 159

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9928	623
SPEC A	(English)	9928	11004
Total word count - document A			11627
Total word count - document B			0
Total word count - documents A + B			11627

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION project icons in the local region to be sorted alphabetically according to the value of the intern attribute. Figure 18 shows the results of this **sorting** operation.

Two **interesting** features can be noted here: first, the **sort** is done by Tivoli's implicit structure mechanism. Domain object icons are treated just like other Tivoli graphic objects, such as scribbled annotations. Comparing Figures...

...with the icons in the list structure. Second, the sort action is animated. All the project icons are moved simultaneously at a perceptible speed. Thus, **meeting members** can see that a **sort** is taking place and can perceive how complex a sort it is.

It is often useful to conduct a **voting** procedure during a meeting. The simplest kind of **vote** is to go around and let participants cast one or more **votes** for several alternatives. This is illustrated in the context of the previous decision-making meeting. Figure 19 illustrates how this can be accomplished with a **vote**-creation object and **vote** domain objects. Referring to Figure 19, an "Add **Voting**" icon 1901 is positioned at the top of the page. Double-tapping on the Add **Voting** icon causes **vote** domain objects to be created, with one vote icon 1902 placed to the right of each of the project objects. The action rule for this...

00915431

METHOD FOR REMOTE USERS TO PARTICIPATE IN AN INTERACTIVE COMPETITIVE
EXAMINATION
VERFAHREN ZUM TEILNEHMEN FUR ENTFERNTE TEILNEHMER IN EINEM INTERAKTIVEN UND
KOPETITIVEN WETTBERBERBEN
PROCEDE PERMETTANT A DES UTILISATEURS SITUES A DISTANCE DE PARTICIPER A UN
CONCOURS INTERACTIF

PATENT ASSIGNEE:

Latypov, Nurali Nurislamovich, (2450240), ul. Marshala Zakhoarova,
21-2-260, Moscow, 115569, (RU), (Applicant designated States: all)
Latypov, Nurakhmed Nurislamovich, (2279501), Voikovskiy pr., 5-10-31,
Moscow, 125171, (RU), (Applicant designated States: all)

INVENTOR:

Latypov, Nurali Nurislamovich, ul. Marshala Zakhoarova, 21-2-260, Moscow,
115569, (RU)
Latypov, Nurakhmed Nurislamovich, Voikovskiy pr., 5-10-31, Moscow, 125171,
(RU)

LEGAL REPRESENTATIVE:

Rohl, Wolf Horst, Dipl.-Phys., Dr. (9771), Rethelstrasse 123, 40237
Dusseldorf, (DE)

PATENT (CC, No, Kind, Date): EP 974921 A1 000126 (Basic)
WO 9748064 971218

APPLICATION (CC, No, Date): EP 97928556 970609; WO 97RU186 970609

PRIORITY (CC, No, Date): US 19469 P 960610; RU 97104057 970317

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; NL; PT;
SE

INTERNATIONAL PATENT CLASS: G06F-019/00 ; G06F-161/00 ; A63F-009/00

ABSTRACT WORD COUNT: 206

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; Russian

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200004	625
SPEC A	(English)	200004	4797
Total word count - document A			5422
Total word count - document B			0
Total word count - documents A + B			5422

INTERNATIONAL PATENT CLASS: G06F-019/00 ...

... G06F-161/00

...SPECIFICATION selected, or did not select in the allotted time, an answer, although in some cases they may be included in the rating for a concrete **question** . It should be kept in mind that in the preferable variant the calculated ratings change as the number of answers received by the server 2 and the number of correct answer variants change. The first rating of the **question** is maximum (or, if none of the participants of the competition answered this **question** - zero), then, as answers are received, it changes, dropping with an increase in the number of correctly answering **participants** . This current **rating** may be presented to the **user** in real time, **introducing** intrigue and **dramatism** into the run of the competition.

After the time limit prescribed for answering has expired, the final rating of the **question** is calculated in the device for processing data 11, and a group of leaders is also formed according to current results. In accordance with a...

00237751

Multi-mode teaching simulator.

Vielseitiger Unterrichtsimulator.

Simulateur d'enseignement multimode.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Kerr, Randal Hugh, Box 211, RD no 1, Richford, NY 13835, (US)

Mesnard, Robert Marshall, 620 Wilma St., Endicott, NY 13760, (US)

LEGAL REPRESENTATIVE:

Jost, Ottokarl, Dipl.-Ing. (6092), IBM Deutschland Informationssysteme
GmbH, Patentwesen und Urheberrecht, D-70548 Stuttgart, (DE)

PATENT (CC, No, Kind, Date): EP 236747 A2 870916 (Basic)

EP 236747 A3 900926

EP 236747 B1 940504

APPLICATION (CC, No, Date): EP 87101593 870205;

PRIORITY (CC, No, Date): US 838083 860310

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-015/20

ABSTRACT WORD COUNT: 130

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPBBF1	405
CLAIMS B	(English)	EPBBF1	603
CLAIMS B	(German)	EPBBF1	570
CLAIMS B	(French)	EPBBF1	646
SPEC A	(English)	EPBBF1	10967
SPEC B	(English)	EPBBF1	10940
Total word count - document A			11372
Total word count - document B			12759
Total word count - documents A + B			24131

INTERNATIONAL PATENT CLASS: G06F-015/20

...SPECIFICATION discloses a computer aided educational system in which student responses change the material that is presented. Thus, depending upon the student's answers to particular **questions** or decision points, the programmed lesson can vary.

A computer program written by Lakhani et al titled "Computer-Aided Learning" forms the basis of a medical instruction system which is interactive and tutorial in nature. The software package allows medical lecturers to create their own **interactive** lessons, including color and graphics. The program creates and summarizes **grades** as **students** operate the system.

A computer program written by Atkins et al titled "The Cardiff Cache System" is a general purpose computer aided instruction package. It...

...SPECIFICATION discloses a computer aided educational system in which student responses change the material that is presented. Thus, depending upon the student's answers to particular **questions** or decision points, the programmed lesson can vary.

A computer program written by Lakhani et al titled "Computer-Aided Learning" forms the basis of a medical instruction system which is interactive and tutorial in nature. The software package allows medical lecturers to create their own **interactive** lessons, including color and graphics. The program creates and summarizes **grades** as **students** operate the system.

A computer program written by Atkins et al titled "The Cardiff Cache System" is a general purpose computer aided instruction package. It...

11/3,K/16 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00891357 **Image available**

METHOD AND SYSTEM FOR USER-DIRECTED COMPUTER NETWORK DIRECTORY
PROCEDE ET SYSTEME DESTINE A UN REPERTOIRE DES RESEAUX D'ORDINATEURS
ORIENTES UTILISATEUR

Patent Applicant/Assignee:

022 COM INC, 900 South Gay St., Suite 300, Knoxville, TN 37902, US, US
(Residence), US (Nationality)

Inventor(s):

BOTCHARNIKOV Roman, 3100 Easttowne Mall Circle, Building I-396,
Knoxville, TN 37924, US,
NELSON Joshua C, 401 Gallaher View Road, Apt. 263, Knoxville, TN 37919,
US,

Legal Representative:

PIENKOS John T (et al) (agent), Quarles & Brady LLP, 411 E. Wisconsin
Avenue, Milwaukee, WI 53202-4497, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200225469 A2-A3 20020328 (WO 0225469)
Application: WO 2001US29360 20010919 (PCT/WO US0129360)
Priority Application: US 2000665450 20000919

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7589

Main International Patent Class: **G06F-017/30**

International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... high quality, high refresh rate content

that reduces wasted time trying to locate quality,
relevant information.

4. The user's activities are also evaluated and
ranked. A **user** who consistently submits URLs. categories
and affiliate sites that attain a high ranking is also
ranked high. In addition, a **user** whose votes match the
votes of a majority or a plurality of other **users** will
receive a higher **ranking**.

5. The **user** earns income when he is **ranked** among
the top **users** of the system (by submitting popular links,

6
categories and affiliate sites and by voting for popular
links and against unpopular links).

6. Site content and **user ranking** creates **user**
interest in a contest as **users** compete for **rank** and
money.

7. There is no practical limit on the number of
categories and links that can be submitted and ranked
with this system.

8...

DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00889283 **Image available**

SYSTEM FOR CONDUCTING USER-SPECIFIC PROMOTIONAL CAMPAIGNS USING MULTIPLE COMMUNICATIONS DEVICE PLATFORMS
SYSTEME UTILISANT DIVERS SUPPORTS DE COMMUNICATION POUR MENER DES CAMPAGNES DE PUBLICITE SPECIFIQUES CONCUES POUR DES CLIENTS

Patent Applicant/Assignee:

MOBLISS INC, 562 1st Avenue, S., Suite 500, Seattle, WA 98104, US, US
(Residence), US (Nationality)

Inventor(s):

BROOKLER Brent D, 88024 Stroud Avenue, N, Seattle, WA 98104, US,
LEVIN Brian E, 8050 Sunnyside Avenue N, Seattle, WA 98014, US,
LOOS Peter A, 3136 Mellita Road, NW, Seabeck, MA 93830, US,

Legal Representative:

LETCHFORD John F (agent), Klehr, Harrison, Harvey, Branzburg & Ellers
LLP, 260 South Broad Street, Philadelphia, PA 19102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200223444 A1 20020321 (WO 0223444)
Application: WO 2001US28656 20010914 (PCT/WO US0128656)
Priority Application: US 2000232722 20000915; US 2001845700 20010430

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16197

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/00

Fulltext Availability:

Detailed Description

Detailed Description

... an "interstitial" advertisement is one which is published for a predetermined period of time between certain other promotional campaign content such as a game or **survey**.
A "splash intro" advertisement is an announcement-type advertisement such as "This game is sponsored by The Acme Corporation." A "call through r advertisement is...

...advertisement

announcing co-sponsorship of the promotional campaign by two or more entities. A "signup/offer" advertisement is a an advertisement type that offers the **user** some **sort** of benefit such as free merchandiser discounts, etc., in **exchange** for the user's participation in the promotional campaign.

Continuing, window 140 further includes an advertisement text or content text box 148 (which is partially...

11/3,K/19 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00887225 **Image available**

METHODS AND APPARATUS PROVIDING ELECTRONIC MESSAGES THAT ARE LINKED AND

AGGREGATED

PROCEDE ET DISPOSITIF DE REALISATION DE MESSAGES ELECTRONIQUES LIES ET
AGREGES

Patent Applicant/Assignee:

ZAPLET INC, 3000 Bridge Parkway, Redwood Shores, CA 94065, US, US
(Residence), US (Nationality)

Inventor(s):

AXE Brian, 342 Liberty Street, San Francisco, CA 94114, US,
EVANS Steven, 13300 Lennox Way, Los Altos Hills, CA 94022, US,
HANSON Michael, 973 Oak Lane, Menlo Park, CA 94025, US,
HOM Wayne, 1141 Wayne Way, San Mateo, CA 94403, US,
HYDE Timothy, 670 Shotwell Street, San Francisco, CA 94110, US,
KRUMPELSTAEDTER John, 10893 Sweet Oak Street, Cupertino, CA 95014, US,
CHANDRA Mala, 1010 Zinfandel Court, Pleasanton, CA 94566, US,
KHALSA Kirpal, 1110 Mary Avenue, Sunnyvale, CA 94087, US,
MCFARLAND Joshua, 88 King Street #106, San Francisco, CA 94107, US,

Legal Representative:

PALERMO Christopher (et al) (agent), Hickman Palermo Truong & Becker,
LLP, 1600 Willow Street, San Jose, CA 95125, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200221413 A2-A3 20020314 (WO 0221413)
Application: WO 2001US42041 20010905 (PCT/WO US0142041)
Priority Application: US 2000230037 20000905

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 62155

International Patent Class: G06F-017/60 ...

... G06F-009/44

Fulltext Availability:

Detailed Description

Detailed Description

... as they would on a Web browser.

Invitation. Invite colleagues to meetings and other events; display event
details and collect RSVPs and comments from invitees.

Poll . Gather opinions and feedback; see voters' comments and a chart of
the results.

Ratings. Gather feedback on up to 100 **questions** or statements.

Participants can **rate** each on a scale and provide comments.

Schedule. Schedule a **meeting** or event by specifying dates and times and
availability.

Table. Create a table to capture input from a team. Import a file to
start the...

11/3,K/23 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00850625 **Image available**

LARGE GROUP INTERACTIONS VIA MASS COMMUNICATION NETWORK
INTERACTIONS ENTRE MACROGROUPEs

Patent Applicant/Assignee:

NETONCOURSE INC, Parker Plaza, 17th Floor, 400 Kelby Street, Fort Lee, NJ
07024, US, US (Residence), US (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

MIZRAHI Aharon Ronen, 1 Byrne LA. Street, Tenafly, NJ 07670, US, US
(Residence), IL (Nationality), (Designated only for: US)

WEISENSTERN Amir Meir, 59 Myrtle Avenue, Edgewater, NJ 07020, US, US
(Residence), IL (Nationality), (Designated only for: US)

Legal Representative:

FENSTER Paul (et al) (agent), Fenster & Company Patent Attorneys, LTD.,
P.O. Box 10256, 49002 Petach Tikva, IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200184266 A2-A3 20011108 (WO 0184266)

Application: WO 2001IL391 20010501 (PCT/WO IL0100391)

Priority Application: US 2000200837 20000501; IL 141376 20010211

Parent Application/Grant:

Related by Continuation to: US 2000200837 20000501 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23275

Main International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... event, comprising providing a mass interaction event in which a
plurality of participants interact with each other by generating
information comprising at least one of **questions**, responses to
questions and fact information for presentation to other participants
and assimilating information, and controlling, automatically by a
computer, the **rate** of information presentation to each **participant** of
said plurality of participants, to be below a maximum information
assimilation **rate** of said each **participant**.

Optionally, the mass- **interaction** event is characterized by the event
being time bound and/or by having a general temporal order. Optionally,
the mass-interaction event is characterized by...

...200 or 300 words per minute. Optionally, the rate is fixed for the
event.

Alternati-vely, the rate is dynamic for the event. Optionally, the **rate**
varies between **participants**.

13

WO 01/84266 PCT/IL01/00391

participants. Alternatively, the method includes allowing only a limited
number of time lines at one time for different...

...and. wherein, the presenter operates according to a time line, delayed
relative to the time line of other participants, to allow the presenter
time to **interact** with other **participants** without slowing down the
rate of information presentation. Optionally, controlling the **rate**

comprises using the **participants** as a computational resource to reduce the amount of presented information. Optionally, using the participants as a resource comprises using rankings of elements of the event provided by the **participants** .

Optionally, the **ranking** is explicit by the **participants** . Alternatively or additionally, the **ranking** is implicit by the actions of the participants. Optionally, using the participants as a resource comprises using participants to answer **questions** raised by other participants, to drop **questions** raised by other participants and/or to prevent misuse of the event.

Optionally, controlling the rate of information presentation comprises reducing a rate of information...

...feedback to the presenter. Optionally, the feedback comprises at least one of an indication of points in the time line that show participants the most, **questions** that have large group followings, polarization and. fractionalization of the participants, statistics of contentrelated and unrelated messages between participants, number of interacting participants, number of **questions** that are not joined by a certain number of participants or by **participants** of different groups and. **ranking** of at least one of **questions** , **discussions** and answers.

Optionally, the feedback comprises at least one statistic of feedback from at least a sample of the participants. Optionally, the feedback is provided...

...feedback includes open-ended feedback sentences. Optionally, the method includes offering a participant the option of joining a free-text feedback response of a different **participant** .

Optionally, controlling the **rate** of information. presentation comprises filtering presented information based on ranking of the information. Optionally, the ranking is a scalar value or a vector of values...

...dynamics.

Optionally, the modifying comprises injecting a question and automatically creating a group, by a computer, linking a plurality of the participants to discuss the **question** .

Optionally, the modifying comprises modifying a propagation characteristic of participantgenerated content in the event. Optionally, the modifying comprises damping propagation content generated. by a particular...

...comprising collecting statistics regarding the interaction of the participants with the event, and displaying the statistics to the presenter.

Optionally, the statistics relate to **interaction** between **participants** , to **ranking** of **participant** -generated content by the **participants** and/or to **rate** of information assimilation by the **participants** .

18
exposure.

Optionally, the automatically selecting comprises automatically selecting participants responsive to an event time line associated with each participant. Optionally, the exposing comprises forcing a discussion of the **question** to have a fixed organization. Optionally, selecting comprises selecting participants that are expected to have free attention resources for considering the **question** . Optionally, the desired **question** exposure comprises an exposure to a statistical representation of the large plurality of participants.

There is also provided in accordance with an exemplary embodiment of...as

in other types of interactions, (inverted exclamation mark)t may be desirable to set requirements for the students. These requirements can be limited to **grades** , but may also include, for example, an attendance requirement, an **interaction** requirement (e.g., asking and/or answering **questions** , commenting and/or ranking), a minimal time with a lag below a certain amount (e.g., "live" attendance) and/or a ranking requirement (e.g., receiving a good **rank** from other **students**).

Such requirements may also be applied to situations where a participants way is paid by his irtteraction, for example product focus groups, where if a...

Claim

... according to claim 56, wherein said feedback comprises at least one of an indication of points in the time line that slow participants the most, **questions** that have large group followings, polarization and fractionalization of the participants, statistics of contentrelated and unrelated messages between participants, number of interacting participants, number of **questions** that are not joined by a certain number of participants or by **participants** lo of different groups and **ranking** of at least one of **questions** , **discussions** and answers.

58 A method according to claim 56, wherein. said feedback comprises at least one statistic of feedback from at least a sample of...

...presented infonnation to fonn a series of segments, each segment having a single subj ect.

76 A method according to claim 1, wherein controlling the **rate** comprises maintaining at least a minimum **rate** of **interaction** between **participants** .

89

. A method according to claim 76, wherein maintaining at least a minimum rate comprises injecting **questions** by a controller of said event.

78 A method according to claim 1, wherein controlling the rate of information presentation, comprises causing a reduction in...

11/3,K/27 (Item 20 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00833754 **Image available**

ELECTRONIC BOOK VIEWER CONNECTION TO WORLD WATCH LIVE
CONNEXION DE LIVRE ELECTRONIQUE SUR LA VEILLE MONDIALE EN DIRECT

Patent Applicant/Assignee:

DISCOVERY COMMUNICATIONS INC, 7700 Wisconsin Avenue, Bethesda, MD
20814-3522, US, US (Residence), -- (Nationality)

Inventor(s):

HENDRICKS John S, 8723 Persimmon Tree Road, Potomac, MD 20854, US,
MCCOSKEY John S, 4692 N. Lariat Drive, Castle Rock, CO 80104, US,
ASMUSSEN Michael L, 2627 Meadow Hall Drive, Herndon, VA 20171, US,

Legal Representative:

HARROP John K (et al) (agent), Dorsey & Whitney, LLP, Suite 300 South,
1001 Pennsylvania Avenue, N.W., Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200167302 A2-A3 20010913 (WO 0167302)

Application: WO 2001US4946 20010307 (PCT/WO US0104946)

Priority Application: US 2000520344 20000307

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: '26987

...International Patent Class: G06F-015/02
Fulltext Availability:
Detailed Description

Detailed Description

... 36 shows a "map" page of remote camera locations throughout the
Figure37shows a "watch" page containing live video feeds from five remote cameras.

Figure 38 shows a page directed to determining the user's data rate.
Figure 39 shows a page of an interactive lecture.

Figures 40 and 41 show pages of an embodiment of the invention that
combines live video, prestored video, graphics, and interactive
questions.

Figure 42 shows a flow diagram of a method of automatically monitoring and
panning an area using perceived camera control.

Figure 43 is an exemplary screen display of the...

11/3,K/28 (Item 21 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rights reserved.

00828065 **Image available**

SYSTEM AND METHOD FOR MATCHING A CANDIDATE WITH AN EMPLOYER SYSTEME ET PROCEDURE DE MISE EN CORRESPONDANCE D'UN CANDIDAT AVEC UN EMPLOYEUR

Patent Applicant/Assignee:

CLICK2HIRE L L C, 1380 Central Park Boulevard, Fredericksburg, VA 22401,
US, US (Residence), US (Nationality)

Inventor(s):

LONG Alan H Jr, 5509 River Road, Fredericksburg, VA 22407, US,
LONG Roselle Denise, 5509 River Road, Fredericksburg, VA 22407, US,
GIBBS Roselle, 221 Twin Lakes Drive, Fredericksburg, VA 22401, US,
MORGAN Richard W III, Apartment T1, 6603 Bonnie Ridge Drive, Baltimore,
MD 21209, US,
GLAUSER Aaron, 2509 Congreve Court, Herndon, VA 21071, US,

Legal Representative:

LINK Jonathan D (et al) (agent), Hunton & Williams, 1900 K Street, N.W.,
Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161611 A1 20010823 (WO 0161611)
Application: WO 2001US5267 20010216 (PCT/WO US0105267)
Priority Application: US 2000505171 20000216

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7469

Main International Patent Class: G06F-017/60

International Patent Class: G06F-017/30

Fulltext Availability:

Detailed Description

Detailed Description

... of the required skill sets, has one year of experience, matches the salary range but would prefer to telecommute, and correctly answered 50% of the **questions** for the test. Therefore, Candidate B receives quantified values of 1.0 for the skill set requirement, 0.5 for the experience category, 0.50 for the personal preference category, and 0.50 for the test category.

The system calculates the rating for each candidate based on the **ranking** of the employer criteria categories and the quantified values of the **candidate** information.

Candidate A receives a **rating** of 8.84 out of 10, where the rating = $((0.8 * 0.4) + (1.0 * 0.2) + (1.0 * 3.0) + (0.64 * 0.1)) * 10$. **Candidate** B receives a **rating** of 6.49 out of ten, where the rating = $((1.0 * 0.4) + (0.5 * 0.2) + (0.5 * 3.0) + (0.5 * 0.1)) * 10$.

Using the ratings, the system determines that **Candidate** A, with a **rating** of 8.84, **meets** the **rating** designation of the employer, and will be presented. Further, the system - 15 determines that **Candidate** B, with a **rating** of 6.49, does not **meet** the **rating** designation of the employer, and therefore will not be presented to the employer. Once the employer has viewed Candidate A, the employer may exit the...

11/3,K/37 (Item 30 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00767683 **Image available**

SYSTEM AND METHOD FOR VIRTUAL TELEVISION PROGRAM RATING

DISPOSITIF ET PROCEDURE DESTINES A L'INDICE D'ECOUTE VIRTUELLE D'UN PROGRAMME TELEVISE

Patent Applicant/Assignee:

EYESCENE INC, 1013 Centre Road, Wilmington, DE 19805, US, US (Residence),
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

KOHEN Offer, Yotvat Street 13, 68067 Jaffa, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

Legal Representative:

GRAESER D'Vorah, Dr. D. Graeser Ltd., c/o The Polkinghorns, 9003 Florin
Way, Upper Marlboro, MD 20772, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200101308 A2 20010104 (WO 0101308)

Application: WO 2000US17437 20000626 (PCT/WO US0017437)

Priority Application: US 99339863 19990625

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10117

Main International Patent Class: G06F-017/60

Fulltext Availability:
Detailed Description

Detailed Description

... the game, the interactive activities optionally provide opportunities for either indirectly assessing the interests of the user and/or for displaying promotional information to the **user**.

Preferably, the other source of **rating** information is taken from an actual rating source such as from Nielsen Media Research, for example, while the source obtained through user input into an electronic interface is optionally and preferably calculated as an **interest rating** extracted from the investments of the players in particular television programs, advertisements, and/or actors or actresses, for example. Alternatively, two internal sources of rating information could optionally be used, in which the other source of internal rating information is obtained through **voting** or **polling**, for example.

According to a second preferred aspect of the present invention, the system and method also provide an interactive television portal.

11/3,K/47 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00574705 **Image available**

METHODS AND SYSTEMS FOR PROVIDING PERSONALIZED SERVICES TO USERS IN A NETWORK ENVIRONMENT
PROCEDES ET SYSTEMES PERMETTANT DE FOURNIR DES SERVICES PERSONNALISES A DES UTILISATEURS DANS UN ENVIRONNEMENT DE RESEAU INFORMATIQUE

Patent Applicant/Assignee:

JJ MOUNTAIN INC,

Inventor(s):

CAO Jingjun,

CHU Chien-Yi,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200038078 A1 **20000629** (WO 0038078)

Application: WO 99US30580 19991221 (PCT/WO US9930580)

Priority Application: US 98113094 19981221

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK EE ES FI GB GD
GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM
AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM
GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 12534

Patent and Priority Information (Country, Number, Date):

Patent: ... **20000629**

Main International Patent Class: **G06F-015/16**

International Patent Class: **G06F-015/173** ...

... **G06F-017/60**

Fulltext Availability:

Detailed Description

Publication Year: **2000**

Detailed Description

... generally only usable at the web site where the user filled out the form. In addition, a form can only contain a limited number of **questions** and space for answers; thus, some personal information is necessarily not collectible.

Another type of existing systems provides personalized information to users after the users answer a series of **questions**. Answers provided by the users are used to prioritize and select the presentation of available information, which are maintained in server databases. An example of this type of systems can be found at.

www.personalogic.com. In this system, a user first initiates the process by choosing an **interested** category. Next, the **user** is prompted to **rank** the importance of various characteristics in the **interested** category. Typically, the user marks boxes identifying each characteristic as "less important," "no opinion," or "more important," Based on

3 5

2

-die user's...

11/3,K/55 (Item 48 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00311300 **Image available**

SYSTEM FOR DIRECTING RELEVANCE-RANKED DATA OBJECTS TO COMPUTER USERS
SYSTEME PERMETTANT DE DIRIGER DES DONNEES CLASSEES SELON LEUR PERTINENCE A
DES UTILISATEURS D'ORDINATEURS

Patent Applicant/Assignee:

APPLE COMPUTER INC,
ROSE Daniel E,
BORNSTEIN Jeremy J,
TIENE Kevin,
PONCELEON Dulce B,

Inventor(s):

ROSE Daniel E,
BORNSTEIN Jeremy J,
TIENE Kevin,
PONCELEON Dulce B,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9529452 A1 **19951102**
Application: WO 95US5072 19950424 (PCT/WO US9505072)
Priority Application: US 94231656 19940425

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP
KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ
TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU
MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 6614

Patent and Priority Information (Country, Number, Date):

Patent: ... **19951102**

Main International Patent Class: **G06F-017/30**

Fulltext Availability:

Claims

Publication Year: **1995**

Claim

... to that item of information.

12. The information access system of claim 11, wherein said formula is based on all three of said collection of **votes**, user profile and attribute.

...accordance with genetic programming.

15. The information access system of claim 1, wherein a vector is determined for each item of information and for each **user** profile, and the **ranking** of an item of information is based on the similarity of its vector with the vector profile for a given user.

16. The information access system of claim 1, wherein said **ranking** means employs evolutionary programming techniques to predict a user's **interest** in items of information.

17. A method for providing information to users of a computer system, comprising the steps of:
storing items of information in...

...access to the stored information; determining the user's likely degree of interest in items of information stored in said database, in accordance with that **user**'s profile, and **ranking** the items of **interest** in accordance

13/3,K/4 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01091803 **Image available**

METHOD OF DOING BUSINESS TO PROVIDE ALLY ASSOCIATIONS WITHIN A COMPUTER NETWORK

PROCEDE COMMERCIAL PERMETTANT DE FOURNIR DES ASSOCIATIONS PARTENAIRES DANS UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

COOLSAINTS COM L L C, 313 South 740 East, American Fork, UT 84003, US, US
(Residence), US (Nationality)

Inventor(s):

CRANE Jeffrey Robert, 367 West Concord Place, Saratoga Springs, UT 84043, US,

Legal Representative:

JOHNSON Christopher L (et al) (agent), Thorpe North & Western, LLP, P.O. Box 1219, Sandy, UT 84091-1219, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200413741 A2-A3 20040212 (WO 0413741)

Application: WO 2003US24578 20030804 (PCT/WO US03024578)

Priority Application: US 2002211506 20020802; US 2002400820 20020802; US 2003633068 20030801

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18330

Fulltext Availability:

Detailed Description

Detailed Description

... nation provided by each member in their member profile is accurate.

Verification is achieved by allowing each ally to provide their own information about the **member**, as well as to **rate** the **member** based on similar criteria used to initially establish and create each member profile.

In one exemplary embodiment in the online **dating** arena, providing and entering personal information facilitates the creation of a member profile. After a member profile is created, the member can invite friends from...

...vouch for them and assure others that the member has described themselves accurately and is who they say they are. In addition, the allies can **rate** the **member** in the form of color coded identifiers. For example, color coded personality halos could be used to indicate various attributes and/or characteristics of that...

13/3,K/6 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

01041476 **Image available**

METHOD AND SYSTEM TO CONNECT AND MATCH USERS IN AN ELECTRONIC DATING SERVICE

PROCEDE ET SYSTEME PERMETTANT DE CONNECTER ET DE FAIRE CORRESPONDRE DES
UTILISATEURS DANS UN SERVICE DE RENCONTRE ELECTRONIQUE

Patent Applicant/Inventor:

COHEN Morgan, 707 Continental Circle, Apt.1137, Mountain View, CA 94040,
US, US (Residence), IE (Nationality)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP,
7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200371449 A1 20030828 (WO 0371449)

Application: WO 2003US4526 20030213 (PCT/WO US0304526)

Priority Application: US 200278315 20020215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12286

Fulltext Availability:

Detailed Description

Detailed Description

... one embodiment of the

invention, the search algorithm may flow as follows: (a) determining
other sexually compatible users that are also taking part in Immediate
Dating ; and (b) determining if specified search criteria, from both
users,

are met in both directions i.e. the current user's ...by a
candidate user, and the candidate user's search criteria are met by the
current user. The search algorithm must be able to consider **ranked**
criteria specified by the **user** . For example, where users specify only
an

age range and geographic location as search criteria, the first pair of
users who meet the search criteria...

13/3,K/9 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00868210

A PEOPLE NETWORKING AND LOCATING SYSTEM

SYSTEME DE LOCALISATION ET DE MISE EN RESEAU DE PERSONNES

Patent Applicant/Inventor:

HANCOCK John, 79 Dooring St, Dickson, ACT 2602, AU, AU (Residence), AU
(Nationality)

Legal Representative:

JAQUES Christopher (agent), 79 Dooring Street, Dickson, ACT 2602, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200201405 A1 20020103 (WO 0201405)

Application: WO 2001AU740 20010621 (PCT/WO AU0100740)

Priority Application: AU 20008306 20000623

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English
Fulltext Word Count: 3370
Fulltext Availability:
Detailed Description

Detailed Description

... Sat

Licence revenue
Advertising revenue
Percentage of card/membership revenue
Joint marketing opportunities
Commercial-in-ConfidOnce

SateIX

Related patents: US Pat No. 6061681 - "On-line **dating** service for locating and matching people based on user-selected search criteria"

Summary

SatelX is a dynamic, platform-independent, rules-based people matching and locating...

...moves into or from a particular location. The change may be initiated by the user, or automatic. This field becomes a y important factor in **ranking** the compatibility of two **users** in a matching service,

13/3,K/10 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00866349

METHOD AND SYSTEM FOR DETERMINING PERSONAL CHARACTERISTICS OF AN INDIVIDUAL OR GROUP

PROCEDE ET SYSTEME PERMETTANT DE DETERMINER LES CARACTERISTIQUES PERSONNELLES D'UN INDIVIDU OU D'UN GROUPE, ET SUR LA BASE DESDITES CARACTERISTIQUES, DE FOURNIR DES CONSEILS OU DES SERVICES PERSONNALISES

Patent Applicant/Assignee:

ADVISORTEAM COM INC, Suite 402, 340 Brannan Street, San Francisco, CA 94107, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WOOD E Vincent, 71 Canyon Drive, San Francisco, CA 94112, US, US (Residence), US (Nationality), (Designated only for: US)
KEIRSEY David M, 7858 South Cathay, Aurora, CO 80016, US, US (Residence), US (Nationality), (Designated only for: US)
MINER Richard, 1559 Dolores Street, San Francisco, CA 94110, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAMRICK Claude A S (et al) (agent), Oppenheimerwolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200199405 A2-A3 20011227 (WO 0199405)
Application: WO 2001US19895 20010622 (PCT/WO US0119895)
Priority Application: US 2000213723 20000622

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CR CU CZ DE DK DM EC EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16197

Fulltext Availability:
Detailed Description

Detailed Description

... fear, little

26

investment knowledge, delegation of investment decisions, low risk tolerance and a "Guardian" personality type will match up with the Heedful Investor.

Regarding **dating** and. career choices, different dimensions of character may flkew(inverted exclamation mark)se be measured to identify profiles and to deliver advice and content to the **user** . Furthermore, the Keirsey Temperament **Sorter** may be provided as a foundation to determine a relationship preference for singles. Additional questions when added to the Keirsey Test (or any other test...

13/3,K/11 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00863889 **Image available**

METHOD AND SYSTEM FOR CONNECTING PROXIMATELY LOCATED MOBILE USERS BASED ON COMPATIBLE ATTRIBUTES

PROCEDE ET SYSTEME DE CONNEXION D'UTILISATEURS MOBILES SITUES A PROXIMITE, EN FONCTION D'ATTRIBUTS COMPATIBLES

Patent Applicant/Assignee:

GRAVITATE INC, Suite B, 713 Linden Avenue, South San Francisco, CA
94080-2937, US, US (Residence), US (Nationality)

Inventor(s):

HENDREY Geoffrey R, Unit 302, 3800 Treetops Circle, San Bruno, CA 94066,
US,

TANAKA Hirohisa, Gravitare Inc., Suite B, 713 Linden Avenue, South San
Francisco, CA 94080, US,

KOOPMAN Philip J Jr, 6537 Darlington Road, Pittsburg, PA 15217, US,

Legal Representative:

WRIGHT Bradley C (et al) (agent), Banner & Witcoff, Ltd., Eleventh Floor,
1001 G Street, N.W., Washington, DC 20001-4597, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200197541 A1 20011220 (WO 0197541)

Application: WO 2001US18580 20010611 (PCT/WO US0118580)

Priority Application: US 2000210682 20000610; US 2000210691 20000610; US
2000214197 20000626; US 2000216721 20000707; US 2001876146 20010608

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13931

Fulltext Availability:
Claims

Claim

... step connects a plurality of TUs.

3 The method of claim 1, wherein the connecting step is performed in response to a request for a **matchmaking** connection by a user of the first TU.

4 The method of claim 1, wherein selecting the second TU comprises the steps of. (i) creating a list of users that are possible matches to a first **user** of the first TU;
(ii) **sorting** the list in a predetermined order;
(iii) traversing the list until a second user meeting a predefined criteria is met; and (iv) selecting a TU...

...plurality of TUs.

13 The computer readable medium of claim 11, wherein the connecting step is performed in response to a request for a **matchmaking** connection by a user of the first TU.

14 The computer readable medium of claim 12, wherein selecting the second TU comprises the steps of. (i) creating a list of users that are possible matches to a first **user** of the first TU;
(ii) **sorting** the list in a predetermined order;
(iii) traversing the list until a second user meeting a predefined criteria is met; and (iv) selecting a...

...step connects a plurality of TUs.

23 The system of claim 21, wherein the connecting step is performed in response to a request for a **matchmaking** connection by a user of the first: TU.

24 The system of claim 22, wherein selecting the second TU comprises the steps of (i) creating a list of users that are possible matches to a first **user** of the first TU;
(ii) **sorting** the list in a predetermined order;
(iii) traversing the list until a second user meeting a predefined criteria is met.; and (iv) selecting a TU...

13/3,K/12 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00862486

METHOD AND SYSTEM FOR VIRTUAL PROTOTYPING
PROCEDE ET SYSTEME POUR PROTOTYPAGE VIRTUEL

Patent Applicant/Assignee:

VIRTIO CORPORATION, 1610 La Pradera Drive, Campbell, CA 95008, US, US
(Residence), US (Nationality)

Inventor(s):

BADE Stephen L, 164 South 1200 East, Lindon, UT 84042, US,
BEN-CHORIN Shay, 10378 Normandy Court, Cupertino, CA 95014, US,
CAAMANO Paul, Apartment 6, 146 West Third Avenue, San Mateo, CA 94402, US

MONTOREANO Marcelo E, 134 Robinson Lane, Santa Cruz, CA 95060, US,
TAGGU Ani, 270 San Tomas Aquino Road #3, Campbell, CA 95008, US,
THOEN Filip C, 1601 Inverness Circle, San Jose, CA 95124, US,
WILLS Dean C, 112 N.W. 29th Street, Corvallis, OR 97330, US,

Legal Representative:

VAN GIESON Edward A (et al) (agent), Fenwick & West LLP, Two Palo Alto
Square, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200195161 A2-A3 20011213 (WO 0195161)

Application: WO 2001US17873 20010601 (PCT/WO US0117873)

Priority Application: US 2000208900 20000602; US 2000230171 20000901

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 30572

Fulltext Availability:

Detailed Description

Detailed Description

... 850. Vendors, for example, may post information on their capabilities and, interests permitting a manual search. Alternatively, this process can be upgraded to an automatic **match making**, by using a matching engine 820, based on a selectable set of criteria. Vendor/seller profile data may be used to classify providers and create...

...based service can take an active roll in rating the different sellers and service providers, based e.g. on their history, track record and the **user** feedback. This **rating** can be used as an (additional) input for the **match making**. The matching making engine would be fourth software module (not shown in FIG. 44), which would interact with the web-server, the User Manager and...

13/3,K/13 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00831798 **Image available**

A COMPUTER-BASED NETWORKING SERVICE AND METHOD AND SYSTEM FOR PERFORMING THE SAME

SERVICE DE TRAVAIL EN RESEAU BASE SUR ORDINATEURS, PROCEDE ET SYSTEME DE MISE EN OEUVRE CORRESPONDANTS

Patent Applicant/Inventor:

BOYD John E, Apt. 4W, 351 West 53rd Street, New York, NY 10019, US, US
(Residence), US (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200165381 A1 20010907 (WO 0165381)

Application: WO 2001US6146 20010227 (PCT/WO US0106146)

Priority Application: US 2000185902 20000229

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 16093

Fulltext Availability:

Detailed Description

Detailed Description

... a score based on the subscriber's input information, the subscriber's preferences and the user's input and preferences. The list of

3

matching **subscribers** is then **sorted** in descending order by "score", then in ascending order by zip code and then in descending order of last access and/or payment.

Thus, the system and method of Collins provides an on-line **dating**

service which matches subscribers with other subscribers for possible **dating** . Such a system meetings such as dinner meetings at a specified time and place. The on-line **dating** service of Collin would not, for example, enable an individual to better utilize "down time" which occurs as a result of a layover at a...

13/3,K/14 (Item 11 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00831778 **Image available**

MULTI-PLAYER COMPUTER GAME SYSTEM AND METHOD

SYSTEME ET METHODE DE JEU INFORMATIQUE A PLUSIEURS JOUEURS

Patent Applicant/Assignee:

ACCLIM ENTERTAINMENT INC, One Acclaim Plaza, Glen Cove, NY 11542, US, US
(Residence), US (Nationality)

Inventor(s):

CORDERO Angel, 515 Senator Street, Brooklyn, NY 11220, US,
GONZALEZ Nicholas M, 356 Richard Avenue, B4, Hicksville, NY 11801, US,
CHEN Zhi, 1436 Ovington Avenue, Brooklyn, NY 11219, US,
CAMPOS Roger, 32 Swallow Lane, Brentwood, NY 11717, US,
POLANCO Alfred, 6024 80th Avenue, #3, Glendale, NY 11385, US,
MELFI Daniel, 29 Greenport Avenue, Medford, NY 11763, US,
SCHIPANO Nicodemo, 8343 Shelter Creek Lane, San Bruno, CA 94066, US,
OUCHAOU Mimoun, 110 Brooklyn Avenue, 1E, Freeport, NY 11520, US,

Legal Representative:

ROSENTHAL Lawrence (et al) (agent), Stroock & Stroock & Lavan LLP, 180
Maiden Lane, New York, NY 10038, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200165358 A2-A3 20010907 (WO 0165358)

Application: WO 2001US5478 20010220 (PCT/WO US0105478)

Priority Application: US 2000183318 20000217

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15154

Fulltext Availability:

Detailed Description

Detailed Description

... as a routine matter of design choice. The functionality is provided by a plurality of components including name service 202, gaming 204, lobby 206 (including **matchmaker** 208 and chat 210 components), tournament 212, **ranking** system 214, **user** registration 216, and resource up/download 218 components. Each component provides functionality to facilitate communication between the client computer 200 and various functionality provided by...

13/3,K/15 (Item 12 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00433567 **Image available**

DATA COMPARISON AND MATCHING METHOD AND APPARATUS

PROCEDE ET DISPOSITIF DE COMPARAISON ET DE MISE EN CORRESPONDANCE DE

DONNEES

Patent Applicant/Assignee:

SMALL WORLD GAME INC,

TREIDER Kevin C,

REILLY Michael J,

Inventor(s):

TREIDER Kevin C,

REILLY Michael J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9824031 A1 19980604

Application: WO 97US21853 19971126 (PCT/WO US9721853)

Priority Application: US 9631497 19961127; US 9752337 19970711

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS
MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 2439

Fulltext Availability:

Detailed Description

Detailed Description

... 62-76 of U.S. Provisional Patent Application Serial No. 60/031,497.

Perhaps the closest analogue to the present invention are prior art computerized **dating** services. These provide for customers to state lists of preferences and interests. A computer then scores an individual's list against a plurality of lists...

...entities) or of an individual against a plurality of other individuals.

Each individual controls what level of information may be searched and accessed by other **individuals** and permits **ranking** of security levels of known and unknown individuals permitting varying levels of access to an individual's information. The present invention is further capable of ...

29/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

00663954

Matchmaker for exchanging data between objects in an object based data processing system

Anpassungsprogramm zum Datenaustausch zwischen Objekten in einem objektbasierten Datenverarbeitungssystem

Programme pour faire ressortir les correspondances lors d'echange de donnees entre objets dans un systeme de traitement de donnees base sur un objet

PATENT ASSIGNEE:

KODAK LIMITED, (258581), P.O. Box 66 Station Road, Hemel Hempstead Herts, HP1 1JU, (GB), (applicant designated states: BE;DE;FR;GB)

INVENTOR:

Khoyi, Dana, 14 Chickory Road, Westford, Massachusetts 01886, (US)

Soucie, Marc San, 4230 N.W. 147th Avenue,, Portland, Oregon 97229, (US)

Surprenant, Carolyn E., 26 Colonial Drive, Dracut, MA 01826, (US)

Stern, Laura O., 26 Munroe Avenue, Woburn, MA 01801, (US)

Pham, Ly-Huong Thi, 9 Greenvalley Drive, Chelmsford, MA 01824, (US)

LEGAL REPRESENTATIVE:

Behrens, Dieter, Dr.-Ing. et al (1701), Wuesthoff & Wuesthoff Patent- und Rechtsanwalte Schweigerstrasse 2, 81541 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 637806 A2 950208 (Basic)

EP 637806 A3 960501

EP 637806 B1 990303

APPLICATION (CC, No, Date): EP 94116810 880819;

PRIORITY (CC, No, Date): US 88622 870821

DESIGNATED STATES: BE; DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 304071 (EP 881134951)

INTERNATIONAL PATENT CLASS: G06F-017/30 ; G06F-009/44 ; G06F-009/46

ABSTRACT WORD COUNT: 94

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	9909	3372
CLAIMS B	(German)	9909	2729
CLAIMS B	(French)	9909	3811
SPEC B	(English)	9909	42152
Total word count - document A			0
Total word count - document B			52064
Total word count - documents A + B			52064

INTERNATIONAL PATENT CLASS: G06F-017/30 ...
... G06F-009/44 ...

... G06F-009/46

...SPECIFICATION These then each call APmmconnect() to get the information needed to communicate and exchange data directly with each other. The Application Manager then clears the **matchmaker** and can accept further while the data exchange resulting from the first match goes on.

15.2 Matchmaker Protocols

15.2.1 Source Protocol

When an object manager receives a COPY, MOVE, or SHARE event, the object manager takes the following steps.

(a...

...an operation of the same type is already in progress. If there is, display an error message and go back to normal processing.

Conduct whatever **interaction** with the **user** is necessary to **select** data. However, if the operation is a SHARE and the call to APmmreserve() **indicates** that the other side has been posted and does not require link

data (i.e., the SHARE is to create a link to an object...

29/3,K/7 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01091803 **Image available**

METHOD OF DOING BUSINESS TO PROVIDE ALLY ASSOCIATIONS WITHIN A COMPUTER NETWORK

PROCEDE COMMERCIAL PERMETTANT DE FOURNIR DES ASSOCIATIONS PARTENAIRES DANS UN RESEAU INFORMATIQUE

Patent Applicant/Assignee:

COOLSAINTS COM L L C, 313 South 740 East, American Fork, UT 84003, US, US
(Residence), US (Nationality)

Inventor(s):

CRANE Jeffrey Robert, 367 West Concord Place, Saratoga Springs, UT 84043, US,

Legal Representative:

JOHNSON Christopher L (et al) (agent), Thorpe North & Western, LLP, P.O. Box 1219, Sandy, UT 84091-1219, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200413741 A2-A3 20040212 (WO 0413741)

Application: WO 2003US24578 20030804 (PCT/WO US03024578)

Priority Application: US 2002211506 20020802; US 2002400820 20020802; US 2003633068 20030801

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD
SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18330

Main International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... the same. If the other member disagrees, either nothing is sent in return, or a lower stage notifier is sent. Essentially, this feature allows two **members** in a relationship to avoid verbally having "the **talk** ." Instead, each is able to discreetly **indicate** their intentions in the relationship.

Figure 9 illustrates one exemplary embodiment of the relationship defining function of the present invention. Specifically, Figure 9 illustrates a...

...starts out on an initial pre-defined level 404 appropriate for an early online relationship. This level is defined by the operators of the online **dating** service and is known to all participating members. It is at this beginning level that the members in the relationship initially interact 408 with each...

29/3,K/9 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01060900

A PORTABLE COMMUNICATION APPARATUS AND METHOD FOR MATCH-MAKING WITH UNIQUE USER ID

APPAREIL DE COMMUNICATION PORTABLE ET PROCEDE DE MISE EN CORRESPONDANCE AVEC UN SEUL NOM D'UTILISATEUR

Patent Applicant/Inventor:

CARLTON Stephen J, c/o Terry Carlton, Jordan Price Wall Gray Jones and Carlton, 1951 Clark Ave., Raleigh, NC 27605, US, US (Residence), US (Nationality)

BLIDING Olle, Blaklocksvagen 1F, S-310 42 Haverdal, SE, SE (Residence), SE (Nationality), (Designated only for: US)

RUNESSON Jonas, Laholmsvagen 18, S-302 49 Halmstad, SE, SE (Residence), SE (Nationality), (Designated only for: US)

EMANUELSSON Anna, Wallbergsgatan 3, S-302 31 Halmstad, SE, SE (Residence), SE (Nationality), (Designated only for: US)

KNUTSSON Lars, Gaggegatan 45A, S-302 37 Halmstad, SE, SE (Residence), SE (Nationality), (Designated only for: US)

Legal Representative:

AWAPATENT AB (agent), Box 5117, S-200 71 Malmo, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200390143 A2 20031030 (WO 0390143)

Application: WO 2003SE622 20030417 (PCT/WO SE0300622)

Priority Application: US 2002125461 20020419

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ (utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EC EE (utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12676

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... already represented in the list.

If so, the responding apparatus is marked as present in ,the Device list 1408, and if the Device list 1408 **indicates** that **match - making** (**exchange** of profiles + correlation analysis) has already been performed with this responding apparatus, the **user** 202 is alerted in case the **user** -ID of the responding apparatus 201 is indicated as Buddy in the Device list 1408. Moreover, a check is made to see if the responding...

29/3,K/11 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01047123 **Image available**

ANONYMOUS GIFTING

ENVOI ANONYME DE CADEAU

Patent Applicant/Assignee:

ETERVILLE LIMITED, Unit 6, The Maltings, Bray, Co. Wicklow, IE, IE

(Residence), IE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MULCAHY Stephen, Level 10, 20 Berry St., North Sydney, New South Wales
2060, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

MOLINS Michael (agent), Level 25, Chifley Tower, 2 Chifley Square,
Sydney, New South Wales 2000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200377164 A1 20030918 (WO 0377164)
Application: WO 2003AU233 20030227 (PCT/WO AU0300233)
Priority Application: AU 20021115 20020313

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG
SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 3746

Main International Patent Class: G06F-017/60

English Abstract

...apparatus and software are disclosed for facilitating an anonymous
gifting transaction between a donor and a recipient. In preferred
embodiments the donor and recipient are **members** of the same **dating** or
introduction service and the gift is **selected** on-line. The donor and
recipient remain anonymous to each other, but for nick names which are
already known to them. The purchase of the...

29/3,K/12 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01043317 **Image available**

**PERSONAL PROFILE SHARING AND MANAGEMENT FOR SHORT RANGE WIRELESS TERMINALS
GESTION ET PARTAGE DE PROFIL PERSONNEL POUR TERMINAUX HERTZIENS A COURTE
PORTEE**

Patent Applicant/Assignee:

NOKIA CORPORATION, Keilalahdentie 4, FIN-FIN-02150 Espoo, FI, FI
(Residence), FI (Nationality)

NOKIA INC, 6000 Connection Drive, Irving, TX 75039, US, US (Residence),
US (Nationality)

Inventor(s):

HEINONEN Tomi, Tahkaniitynkatu 6F, FIN-33610 Tampere, FI,
LAITINEN Timo M, Siirtolapuutarhankatu 7 C 36, FIN-33900 Tampere, FI,
BOUET Stephane, 4-13-15 Akatsutsumi, Setagaya-ku, Tokyo, Tokyo T156-0044,
JP,

ZAKHARIA Sany, Sornaisten Rantatie 8 A 19, FIN-00530 Helsinki, FI,

Legal Representative:

HOEL John E (agent), Morgan & Finnegan, LLP, 345 Park Avenue, New York,
NY 10154, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373304 A1 20030904 (WO 0373304)
Application: WO 2003IB645 20030221 (PCT/WO IB0300645)
Priority Application: US 200283134 20020227

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10173

Main International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... in one embodiment by identifying the qualities of the profile using binary 1s (illustrated by filled circles) and binary 0s (illustrated by empty circles) to **indicate** yes/no choices, respectively or vice versa. There can be bit mask values that are assigned by convention to **indicate** generic **interests** such as art, **dating**, and sports. The bit masks 306 can be used to facilitate the **user's selection** of one profile among many profiles that the user has stored in the SDP database 209. The bit masks can also be used to facilitate...including phone book information related to age, gender, profession, contact information, picture and other related information that the user wishes to make available to other **users** in the ad hoc network. Also included in the sub-profile 3002 are the **user's interest** 315, which may be in different categories **indicated** in a screen 317 in Figure 3B. The categories include, for example, Art, Present, **Dating**, and Sports. Each
14
interest is further expanded in a screen 319 in Figure 3B, listing specific interest in a category.

The sub-profile

29/3,K/13 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01041476 **Image available**

METHOD AND SYSTEM TO CONNECT AND MATCH USERS IN AN ELECTRONIC DATING SERVICE

PROCEDE ET SYSTEME PERMETTANT DE CONNECTER ET DE FAIRE CORRESPONDRE DES UTILISATEURS DANS UN SERVICE DE RENCONTRE ELECTRONIQUE

Patent Applicant/Inventor:

COHEN Morgan, 707 Continental Circle, Apt.1137, Mountain View, CA 94040, US, US (Residence), IE (Nationality)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200371449 A1 20030828 (WO 0371449)

Application: WO 2003US4526 20030213 (PCT/WO US0304526)

Priority Application: US 200278315 20020215

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK
SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI
SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 12286

Main International Patent Class: G06F-017/30

Fulltext Availability:
Detailed Description
Claims

Detailed Description

... of time that the date is expected to last.

[00461 Method 100, then continues at processing block 104, with ending the electronic connection between the **users** after the predefined duration.

Method 100 then continues, at processing block 106, with prompting the **users** to **indicate** whether they had **interest** in each other. Next, at processing block 108, if both **users** **indicate** that they felt an **interest** in each other, a "two-way match" is determined. In other words, if both **users** **indicate** that they felt a mutual **interest** in each other, they are logically matched as compatible **dating** partners. Thus, one advantage ...in their portfolio.

Other users may view their portfolio as a safety net. For example, if an office party, is approaching, the service provides a **selection** of **people** who have **indicated** their **attraction** who are **candidates** to accompany the **user** to the party.

[0048] In one embodiment of the invention, a profile can be maintained on the users. The profile may contain information about the user along with identification attributes. The user profile may be created when the user signs up for the **dating** service, whereupon they enter mandatory and optional attributes. The profile may contain information such as age, height, weight, race, religion, etc, to assist the users...service, that user may wish to meet other users as soon as possible. That user, therefore, may utilize a method, referred to herein, as "immediate **dating** ." Figure 3 is an illustration of an embodiment of a method 300 of performing an immediate date, according to the present invention.

Method 300 begins profiles of a plurality of users, as shown at processing block 304. Examples of search criteria include age range, geographic location of the **users** they would like to **meet** ,, etc. In one embodiment of the invention, as shown at processing block 306, the **user** is presented a **user** interface wherein the user may **specify** whether a particular search criteria (i.e. physical attribute, age, religion, etc., see Figure 2) is a mandatory or "desirable" search criterion.

In one embodiment...one embodiment of the invention, the search algorithm may flow as follows: (a) determining other sexually compatible users that are also taking part in Immediate **Dating** ; and (b) determining if specified search criteria, from both users, are met in both directions i.e. the current user's ...candidate user, and the candidate user's search criteria are met by the current user. The search algorithm must be able to consider ranked criteria **specified** by the **user** . For example, where **users** **specify** only an age range and geographic location as search criteria, the first pair of **users** who **meet** the search criteria (a), (b), may be **selected** for a date. However, if the **user** **specifies** a combination of mandatory and desirable search

a real-time communication, for a predefined duration;
ending said electronic connection between said paired sexually
compatible **users** after the predefined duration;
prompting the paired sexually compatible **users** to **indicate**
whether they had **interest** in each other; and
determining a two-way match if both the paired sexually
compatible **users** **indicate** an **interest** in each other.

44 In an electronic **dating** service, a method of scheduling a date, the
method comprising:

41

displaying to a user a list of persons, said persons previously
matched with said...during the date; and

43

prompting the users to credit the account if credits run out during
the date.

56 A system for an electronic **dating** service comprising:

a plurality of client devices, utilized by a plurality of users,
connected to each other via a network; and

a controller to

(a predefined

duration of time;

prompt the plurality of **users** to produce a negative or affirmative
response whether they felt a mutual **attraction** for each other; and

(c) determine a two-way match if the plurality of **users** **indicate**
affirmative responses.

57 The system of claim 56, wherein the controller is to:

display to a first user of the plurality of users a list...

29/3,K/14 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01000492 **Image available**

**A METHOD AND APPARATUS FOR DISCONNECTED CHAT ROOM LURKING IN AN INTERACTIVE
TELEVISION ENVIRONMENT**

**PROCEDE ET APPAREIL PERMETTANT DE BADAUDER DANS UN BAVARDOIR SANS SE
CONNECTER DANS UN ENVIRONNEMENT INTERACTIF DE TELEVISION**

Patent Applicant/Assignee:

OPENTV INC, 401 East Middlefield Road, Mountain View, CA 94303-4005, US,
US (Residence), US (Nationality)

Inventor(s):

TAPISSIER Frederic, 11 rue Beaugrenelle, 75015 Paris, FR,

DELPUCH Alain, 20, avenue Andre Prothin, F-92927 Paris la Defense Cedex,
FR,

Legal Representative:

RANKIN Rory D (agent), Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.,
P.O. Box 398, Austin, TX 78767-0398, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200330547 A1 20030410 (WO 0330547)

Application: WO-2002US28853-20020912—(PCT/WO-US0228853)

Priority Application: US 2001322067 20010912

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11641

International Patent Class: G06F-013/38

Fulltext Availability:

Detailed Description

Detailed Description

... preferred content. Clients select user-preferred content via business filters in the client device (e.g., STB). The business filters can be used to filter **selected** 5 **chat** rooms from the broad cast. The Viewer Manager 252 provides Household/ **Subscriber** /STB (or other client device) identification and authentication in support of the Service Gateway and Parental Control ...identifier preferably is derived from the client device identifier number(s). The Viewer Manager 252 provides household and individual viewer profiling through logging, generation, and **matchmaking** linked to observed cumulative TV viewing and purchasing habits in support of SGW. The Viewer Manager supports Distributed data capture and storage between the Service...

29/3,K/15 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00976192

METHOD AND APPARATUS FOR SEGMENTED PEER-TO-PEER COMPUTING

PROCEDE ET DISPOSITIF DE CALCUL D'EGAL A EGAL SEGMENTE

Patent Applicant/Assignee:

INTERNATIONAL BUSINESS MACHINES CORPORATION, Stephen C. Kaufman, Route 134/Kitchawan Road, P.O. Box 218, Yorktown Heights, NY 10598, US, US (Residence), US (Nationality)

Inventor(s):

MOSKOWITZ Paul, 2015 Hunterbrook Road, Yorktown Heights, NY 10598, US, GREY William, 76 Taconic Road, Millwood, NY 10546, US, PICKOVER Clifford, 37 Yorkshire Lane, Yorktown Heights, NY 10598, US, BOIES Stephen, 57 Circle Way, Mahopac, NY 10541, US,

Legal Representative:

YEE Duke (agent), Carstens, Yee & Cahoon, LLP, P.O. Box 802334, Dallas, TX 75380, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200305271 A2 20030116 (WO 0305271)

Application: WO 2001US48642 20011217 (PCT/WO US0148642)

Priority Application: US 2001898613 20010703

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8150

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... a different group.

10 The method of claim 1, wherein the preferences identify a group associated with the requestor and wherein the policy allows only **interaction** with **members** of **selected** groups of **members**.

11 The method of claim 1, wherein the requestor is a **member** of a group.

12 The method of claim 11, wherein groups are based upon at least one of social **interaction** preferences, **dating** preferences, music preferences, media preferences, skills of a **member**, **interest**, geographic location, membership in an organization, consumption preferences, purchasing history, and expertise.

13 The method of claim 11, wherein membership in the group is...a chat session, instant messaging, or e-mail message.

15 The method of claim 1, wherein the request is for interaction with one of a **dating** service, an information sharing service, a group buying service, instant messaging, electronic mail, distributing software, distributing software upgrades, distributing software fixes, an employment service, a...group.

43 The data processing system of claim 36, wherein the preferences identify a group associated with the requestor and wherein the policy allows only **interaction** with **members** of **selected** groups of **members**.

44 The data processing system of claim 36, wherein the requestor is a **member** of a group.

45 The data processing system of claim 44, wherein groups are based upon at least one of social **interaction** preferences, **dating** preferences, music preferences, media preferences, skills of a **member**, **interest**, geographic location, membership in an organization, consumption preferences, purchasing history, and expertise.

46 The data processing system of claim 44, wherein membership in the group...

...session, instant messaging, or e-mail message.

48 The data processing system of claim 36, wherein the request is for interaction with one of a **dating** service, an information sharing service, a group buying service, instant messaging, electronic mail, distributing software, distributing ...group.

75 The computer program product of claim 68, wherein the preferences identify a group associated with the requestor and wherein the policy allows only **interaction** with **members** of **selected** groups of **members**.

76 The computer program product of claim 68, wherein the requestor is a **member** of a group.

77 The computer program product of claim 76, wherein groups are based upon at least one of social interaction preferences, **dating** preferences, music preferences, media preferences, skills of a member, **interest**, geographic location, membership in an

29/3,K/18 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00916960 **Image available**

SYSTEM AND METHOD FOR DETERMINING AFFINITY RELATIONSHIPS

SYSTEME ET PROCEDE PERMETTANT DE DETERMINER DES RELATIONS D'AFFINITE

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET L M ERICSSON (PUBL), S-126 25 Stockholm, SE, SE

(Residence), SE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GUTIERREZ Vicente Carlos, Gral. Ramon Corona Pte. #748, Zona Centro,

Saltillo, Coahuila 25000, MX, MX (Residence), MX (Nationality),
(Designated only for: US)

Legal Representative:

BEAUCHESNE Sandra (agent), 8400 Decarie Blvd., Town of Mount Royal,
Quebec H4P 2N2, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200251109 A2-A3 20020627 (WO 0251109)

Application: WO 2001IB2778 20011212 (PCT/WO IB0102778)

Priority Application: US 2000740609 20001219

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE ES FI GB GD
GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ OM PL PT RO RU SD SL TJ TM TN TR TT TZ UA UG US UZ VN
YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5105

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... in motion, creates new opportunities for the provision, of services.

Another aspect of the increase in technology and communication is the concomitant decrease in personal **interaction** between **people**. It is now easier than ever to simply **pick** up a telephone, or use a computer to contact business associates and even close friends. Thus, many people are searching for ways to encounter others on a more personal level, for non-business reasons. Evidence of this phenomenon can be seen in the rise of "personal" advertisements and **dating** services.

An attempt to guide people with similar interests toward personal interaction exists in a very rudimentary form. Key rings, including some form of encoded...

...brand. However, the interactive range of the key rings is quite limited. The amount of shared information is also limited and directed toward the marketing **interest** of the, key ring vendor, rather than the **interests** of the **persons** carrying the key rings.

Therefore, what is needed is a method and apparatus for determining affinity relationships between **persons** which operate at **selected**, or even at indeterminate distances. Such a method and apparatus should allow users to personalize the information used for affinity comparisons, and further, to designate...

29/3,K/21 (Item 15 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

00866248

SYSTEM AND METHOD FOR SEARCHING, FINDING AND CONTACTING DATES ON THE
INTERNET IN INSTANT MESSAGING NETWORKS

SYSTEME ET PROCEDURE PERMETTANT DE CHERCHER, DE TROUVER ET DE CONTACTER DES
PERSONNES SUR INTERNET SUR DES RESEAUX DE MESSAGERIE INSTANTANEE ET/OU
AUTRES PROCEDES PERMETTANT DE TROUVER ET DE CREER UN CONTACT IMMEDIAT

Patent Applicant/Inventor:

Mayer Yaron, 21 Ahad Haam St., 92151 Jerusalem, IL, IL (Residence), IL
(Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200198856 A2-A3 20011227 (WO 0198856)
Application: WO 2001IL572 20010624 (PCT/WO IL0100572)
Priority Application: IL 136945 20000622; US 2000214003 20000626

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19400

Main International Patent Class: G06F-017/30

International Patent Class: G06F-017/60 ...

... G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... variation is that

the cellular phones (or for example palm or other relevant cellular or wireless devices, as explained in the definitions) are able to **exchange** various queries between them. For example each **user** can mark that out of the large number of questions to **choose** from there are for example 5 questions which he/she would like to know in advance: for example, apart from is the other person available for **dating**, what is his/her level of education, what is his/her main area of work or study, etc.

Preferably the

user can also send the...is more useful for people who want to seriously find a date and don't care if he/she is currently online or not, whereas **people** who prefer for example to **chat** with a compatible date right now will probably prefer the option that lists them separately. Therefore, preferably the **user** can **choose** which of these options to use. Other issues of ordering the results and of search and sorting options were **discussed** in the reference to this in Fig 1a above. Another possible variation is that the **user** can also save this list for later reference, and if there is change for example in the availability for **dating** of any of the persons in the list or for example in their geographical/physical vicinity, it is preferably updated automatically in a way similar...

29/3,K/25 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio. All-rts.-reserv.

00831778 **Image available**

MULTI-PLAYER COMPUTER GAME SYSTEM AND METHOD

SYSTEME ET METHODE DE JEU INFORMATIQUE A PLUSIEURS JOUEURS

Patent Applicant/Assignee:

ACCLIM ENTERTAINMENT INC, One Acclaim Plaza, Glen Cove, NY 11542, US, US
(Residence), US (Nationality)

Inventor(s):

CORDERO Angel, 515 Senator Street, Brooklyn, NY 11220, US,
GONZALEZ Nicholas M, 356 Richard Avenue, B4, Hicksville, NY 11801, US,
CHEN Zhi, 1436 Ovington Avenue, Brooklyn, NY 11219, US,
CAMPOS Roger, 32 Swallow Lane, Brentwood, NY 11717, US,
POLANCO Alfred, 6024 80th Avenue, #3, Glendale, NY 11385, US,
MELFI Daniel, 29 Greenport Avenue, Medford, NY 11763, US,
SCHIPANO Nicodemo, 8343 Shelter Creek Lane, San Bruno, CA 94066, US,

OUCHAOU Mimoun, 110 Brooklyn Avenue, 1E, Freeport, NY 11520, US,
Legal Representative:

ROSENTHAL Lawrence (et al) (agent), Stroock & Stroock & Lavan LLP, 180
Maiden Lane, New York, NY 10038, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200165358 A2-A3 20010907 (WO 0165358)

Application: WO 2001US5478 20010220 (PCT/WO US0105478)

Priority Application: US 2000183318 20000217

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15154

Main International Patent Class: G06F-019/00

Fulltext Availability:

Detailed Description

Detailed Description

... computers 200, another matchmaker server 124 can provide matchmaker
functionality. A request from client computer A for a game X server may
be handled by **matchmaker** server 1 (MM1) or 2 (MM2), both servers having
information on game X servers. Similarly, **matchmaker** server 2 (MM2) and
3 (M3) can handle request for game Y servers.

In each of the above-described embodiments of the **matchmaker** server 124
(depicted in FIGS. 8A - 8Q, the request from the client computer 200 to
locate a game server 134 may include certain performance characteristics
desired of the game server 134 and client computer 200 and the connection
therebetween. For example, a client may submit, in its request to the
matchmaker server 124, criteria such as game name, number of **players**,
rules, random **selection**, etc.).

The **chat** server 180 and the **chat** component 210 provide **chat**
functionality to enable **players** to communicate (typically via textual
messages) over the network IO, i.e., to send and receive instant
messages, **chat** -room messages, group messages, and the like. The chat
server can receive a textual message from the chat component 210 of a
first client computer...

29/3,K/35 (Item 29 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2004 WIPO/Univentio.-All-rts.-reserv.

00552836 **Image available**

DYNAMIC MATCHINGTM OF USERS FOR GROUP COMMUNICATION

CORRESPONDANCE DYNAMIQUE™ DES UTILISATEURS POUR LA COMMUNICATION EN GROUPE

Patent Applicant/Assignee:

LOCAL2ME COM INC,

OLIVIER Michael,

Inventor(s):

OLIVIER Michael,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200016209 A1 20000323 (WO 0016209)

Application: WO 99US21589 19990915 (PCT/WO US9921589)

Priority Application: US 98100387 19980915; US 99115566 19990112; US
99143947 19990715

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ
TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI
CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 15766

Main International Patent Class: G06F-015/16

Fulltext Availability:

Detailed Description

Detailed Description

... The service provider will often divide the players into several forums based on ability, such as beginner, intermediate, and advanced. But it does not allow **users** to **specify** other acceptance criteria, such as personality, computer speed, or amount of " **chat -style**" **conversation** they want to **engage** in during a game.

Thus **users** must either live with low quality match-ups or resort to trial and error, quitting games in the middle, in a search for the characteristics...the messages are only sent by the service itself, not by other users. It is meant for automated information delivery, not interpersonal communication and interaction.

File 275:Gale Group Computer DB(TM) 1983-2004/Sep 09
 (c) 2004 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2004/Sep 08
 (c) 2004 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 09
 (c) 2004 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2004/Sep 09
 (c) 2004 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2004/Sep 08
 (c)2004 The Gale Group
 File 624:McGraw-Hill Publications 1985-2004/Sep 08
 (c) 2004 McGraw-Hill Co. Inc
 File 15:ABI/Inform(R) 1971-2004/Sep 09
 (c) 2004 ProQuest Info&Learning
 File 647:CMP Computer Fulltext 1988-2004/Aug W5
 (c) 2004 CMP Media, LLC
 File 674:Computer News Fulltext 1989-2004/Aug W3
 (c) 2004 IDG Communications
 File 696:DIALOG Telecom. Newsletters 1995-2004/Sep 08
 (c) 2004 The Dialog Corp.
 File 369:New Scientist 1994-2004/Aug W5
 (c) 2004 Reed Business Information Ltd.
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 610:Business Wire 1999-2004/Sep 09
 (c) 2004 Business Wire.
 File 613:PR Newswire 1999-2004/Sep 09
 (c) 2004 PR Newswire Association Inc

Set	Items	Description
S1	7727869	RANK??? OR PRIORITIZ? OR PRIORITIS? OR SORT??? OR GRADE? ? OR GRADING OR RATE? ? OR RATING
S2	371398	S1(5N)(PEOPLE OR PERSON OR PERSONS OR INDIVIDUAL? ? OR MEM- BER? ? OR STUDENT? ? OR CLASSMATE? ? OR USER? ? OR PARTICIPAN- T? ? OR SUBSCRIBER? ? OR VISITOR? ? OR GUEST? ? OR CORRESPOND- ENT? ?)
S3	28080	S1(5N)(PLAYER? ? OR CANDIDATE? ? OR APPLICANT? ? OR CONTES- TANT? ? OR INTERVIEWEE? ?)
S4	4466010	SURVEY? ? OR QUESTIONNAIRE? ? OR QUESTION? ? OR QUIZ OR QU- IZ???? OR POLL??? OR VOTING OR VOTE? ?
S5	1434460	S1(10N)(INTEREST??? OR ATTRACT? OR SPEAK??? OR TALK??? OR - CONVERSE? ? OR CONVERSATION? ? OR ENGAG??? OR CHAT???? OR CHI- TCHAT OR MEET??? OR INTRODUC? OR INTERACT??? OR EXCHANG??? OR ENCOUNTER??? OR DISCUSS? OR CONFERENC???)
S6	6077	S2:S3(50N)S4(50N)S5
S7	102125	DATING OR MATCHMAK? OR MATCH()MAK???
S8	46	S2:S3(50N)S4(50N)S5(50N)S7
S9	21	RD (unique items)

9/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01653639 SUPPLIER NUMBER: 16068316

Wasted in cyberspace: on-line services offer subscribers an enormous amount of information. But most people only want to chat. (Special Report: Technology: the Obstacles)

Sandberg, Jared

Wall Street Journal , Mon ed, col 1, pR10(W) pR10(E)

June 27, 1994

ISSN: 0193-2241 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: subscribers seem to use the services mainly to electronically talk to other users. In a **survey** of 3,000 online **users**, the **survey participants ranked chatting** with other **users** as their favorite online activity. For some users, these discussions become a form of **cyber-dating**. America Online offers a Private Rooms electronic bulletin board area that includes a special 'Hot...

9/3,K/2 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

03662639 Supplier Number: 114489189 (USE FORMAT 7 FOR FULLTEXT)

CORRECTING AND REPLACING Wal-Mart is No. 1 on FORTUNE 500 List; 2004

Special FORTUNE Issue Marks 50 Years of the FORTUNE 500.

Business Wire, p5808

March 22, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 982

... allows users to research a company's appearance on all of the FORTUNE 500 lists, **dating** back to the original 1954 list (published in 1955.)

Other website exclusives will include an...

...have appeared on the FORTUNE 500 every year since its inception, and a series of **quizzes** to test how much users know about America's largest corporations. Finally, www.fortune.com...

...with extra features, including a roster of women FORTUNE 500 CEOs, and a tool allowing **users** to **sort** the list by the data they find most **interesting**. Subscribers can access this data at www.fortune500.com.

9/3,K/3 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod. Annou. (R)

(c) 2004 The Gale Group. All rts. reserv.

03661958 Supplier Number: 114453777 (USE FORMAT 7 FOR FULLTEXT)

Wal-Mart is No. 1 on FORTUNE 500 List; 2004 Special FORTUNE Issue Marks 50 Years of the FORTUNE 500.

Business Wire, p5016

March 21, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 865

... allows users to research a company's appearance on all of the FORTUNE 500 lists, **dating** back to the original 1954 list (published in 1955.)

Other website exclusives will include an...

...have appeared on the FORTUNE 500 every year since its inception, and a series of **quizzes** to test how much users know about America's largest

corporations. Finally, www.fortune.com...

...with extra features, including a roster of women FORTUNE 500 CEOs, and a tool allowing **users** to **sort** the list by the data they find most **interesting**. Subscribers can access this data at www.fortune500.com.

9/3,K/4 (Item 3 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

03250038 Supplier Number: 90832448 (USE FORMAT 7 FOR FULLTEXT)

Finally, Some Good News for Accountants!

PR Newswire, pNYTH04715082002

August 15, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 276

... trial lawyer. And to show just how far accountants remain from the bottom of the **dating** pool, they might be happy to learn they are preferred as dates by a better than four-to-one margin over the lowly house burglar.

The Date.com **poll** asked members which of the three professions is the least appealing to them as a...

...come to the site because it offers a convenient and safe way for singles to **meet**. The site is adding new **members** at a **rate** of 300,000 per month. Thus far, thousands of couples have begun successful relationships through...

9/3,K/5 (Item 4 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

03227990 Supplier Number: 89269356 (USE FORMAT 7 FOR FULLTEXT)

Batman vs Superman? Date.com Women Choose the Man of Steel.

PR Newswire, pNYF09119072002

July 19, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 253

Date.com, a leading online **dating** site, asked its female members that very **question** and found that Superman, the Man of Steel, would have the biggest cheering section. In an e-mail **poll** conducted July 12-15, Date.com asked its female members if, "in a fight for...

...d choose Spiderman."

Superman was the preferred choice, garnering 38 percent of the 1,666 **votes** cast. Batman was chosen by 31 percent, the same number who said they'd like...

...come to the site because it offers a convenient and safe way for singles to **meet**. The site is adding new **members** at a **rate** of 300,000 per month. Thus far, thousands of couples have begun successful relationships through...

9/3,K/6 (Item 5 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02822304 Supplier Number: 71061935 (USE FORMAT 7 FOR FULLTEXT)

Modern Love, 'Internet Style'; Lycos Matchmaker Valentine's Day Survey

Reveals On-line Flirting Leads to Off-Line Romance.

Business Wire, p0039

Feb 8, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 705

... to be more empowering than picking someone up at the bar."
The exclusive Lycos Matchmaker **poll** also revealed the following trends in online flirting:
Is Flirting On-line Cheating?
--36 percent...

...really cheating
--Only 36 percent of respondents have a separate e-mail account exclusively for **dating** and flirting purposes
On-line **Dating** Etiquette:
--47 percent think a first date is appropriate after just one week of online...

...smiley face :-)
--24 percent said "an erotic or sexy subject line"
Growth of On-line **Dating** :
With more than 91 million single adults, the online **dating** industry is a relatively untapped market. Lycos **Matchmaker** now has more than five million registered members to date and has been growing at a **rate** of over 200,000 new **members** a month, with a 128 percent increase in visitors since it was acquired by Lycos in June, 2000. Sixty percent of respondents in the **survey** said they know at least one couple that has resulted from meeting on-line. Lycos **Matchmaker** is currently the number two on-line **dating** service according to Media Metrix, and was **ranked** by Industry Standard in 1999 as the number one most **engaging** site on the Internet.

About Terra Lycos
Terra Lycos is the new global Internet network...

9/3,K/7 (Item 6 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02635782 Supplier Number: 65085920 (USE FORMAT 7 FOR FULLTEXT)

Olympic Swimmers Light the Torch for Nation's Singles.

PR Newswire, p7718

Sept 8, 2000

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 548

... 8 /PRNewswire/ --
Olympic swimmers are hot, say the nation's singles in a recent online **poll** conducted by Match.Com, a leading online **dating** service and wholly owned subsidiary of Ticketmaster Online-CitySearch (Nasdaq: TMCS). According to the **poll**, 30 percent of Match.Com's **members** **rated** swimmers number one for "most **attractive** physique." Gymnasts came in a close second at 28 percent, and another 22 percent of singles **voted** for volleyball players.

Regardless of their sport, single Olympic athletes can be assured their public...

9/3,K/8 (Item 7 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02549521 Supplier Number: 62916143 (USE FORMAT 7 FOR FULLTEXT)

Lycos Agrees to Acquire Leading Online Personal Classifieds Service

Matchmaker.com for \$44 Million; 4th Stickiest Site on Internet to Become Part of the Lycos Network.

Business Wire, p2040

June 26, 2000

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 970

... brand network, today announced it has signed a definitive agreement to acquire MetroSplash, owner of **Matchmaker .com**, a leading personal classifieds site. Lycos has agreed to acquire **Matchmaker** for approximately \$44 million in cash, plus the assumption of their stock option plan.

Matchmaker .com has had a community of more than four million members who exchange close to eight million e-mails each month and enrolls approximately 160,000 new **members** each month. **Rated** as the most **engaging** site of 1999 by the Industry Standard, **Matchmaker .com** is the stickiest of all online **dating** sites and the fourth stickiest of all Web sites with users turning an average of 100 pages per month. In addition to pages per month, **Matchmaker .com** users spend nearly 90 minutes per month on the site, according to Media Metrix.

" **Matchmaker .com** will bring an exceptional new site to Lycos's community offerings and increases the...

...and growing page views," said Bob Davis, president and CEO of Lycos. "The acquisition of **Matchmaker .com** will further strengthen our community offering and will be a great addition to our network of leading Web brands. With **Matchmaker .com**, Quote.com and Gamesville.com, the Lycos Network will own three of the stickiest sites on the Internet."

Matchmaker .com is a community site that helps foster relationships between people. The in-depth registration...

...is organized by metropolitan area and affinity groups, and each member fills out a comprehensive **questionnaire** and can upload pictures to the site. Matchmaker.com then provides the tools, including search...

9/3,K/9 (Item 8 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2004 The Gale Group. All rts. reserv.

02299151 Supplier Number: 59085067 (USE FORMAT 7 FOR FULLTEXT)
MSNBC.com Provides Complete Coverage of Decision 2000.
PR Newswire, p8093
Jan 31, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 643

... com includes online reports and analysis filed by the correspondents from NBC News' political and **polling** units, MSNBC, "The Washington Post" and "Newsweek" magazine including Newsweek chief political correspondent Howard Fineman...

...NBC News' Tim Russert, moderator of "Meet the Press." Additionally, MSNBC.com will present an **interactive survey** for **users** to **rate** the **candidates** ' performances, **interactive** bios of the Presidential—
contenders, including career backgrounds, positions on the issues, video messages to voters and links to **voter** information will be available.

"MSNBC is the originator of television and Internet convergence and a
...
...interactive technology and the highest quality of streaming video on the Internet."

MSNBC.com produces **interactive** guides that help voters **sort** through the issues and **candidates** , including, "The Presidential **Matchmaker** ," a special feature to MSNBC.com which allows readers to state their positions on issues...

9/3,K/10 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

05330887 Supplier Number: 89492668 (USE FORMAT 7 FOR FULLTEXT)

Regulatory roundup.

Marvin, Robert; Foster, Larry

Gas Daily, v19, n136, p4(1)

July 18, 2002

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 625

... negotiated deals on Transwestern ran afoul of FERC regulations.

Chairman Pat Wood III noted that **dating** back to the mid-1980s, FERC worked to get pipelines out of the gas commodity business into roles as pure transporters. But with negotiated **rates** based on market prices, pipelines again have a "vested **interest**" in the commodity market, he said, adding "I don't think that's where we...of the commission's negotiated rate program," the FERC notice said.

Seeking responses to seven **questions**, FERC explained that "when the commission **introduced** negotiated **rates**, at the suggestion of certain industry **participants**, it expected that negotiated **rates** would help achieve flexible, efficient pricing."

Among other things, FERC wants to know whether "the...

9/3,K/11 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

05189581 Supplier Number: 82350563 (USE FORMAT 7 FOR FULLTEXT)

International swaps and derivatives association. (Web Sightings). (Brief Article)

Operations Management, v8, n4, p11(1)

Jan 28, 2002

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Newsletter; Trade

Word Count: 137

... with over 550 member institutions representing participants in the privately negotiated derivatives industry, including credit, **interest rate** and equity swaps.

Visitors to the site can access updated ISDA press and letters **dating** back from Sept. 2001. The "What's New" section includes a letter from Robert Pickel...

...he wrote to the editor of the Financial Times. Statistics on overall trends in outstanding **interest rate** swaps, currency swap and **interest rate** option transactions are available on the Web site by clicking on the "market statistics" option. The most recent **survey** listed is from the end of 2000. A list of ISDA conferences for this year...

9/3,K/12 (Item 1 from file: 16)-----

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

08597200 Supplier Number: 66675440 (USE FORMAT 7 FOR FULLTEXT)

?? Habla French, Spanish, German ... Swahili?(Buyers Guide)

Sargent, Mark; Foster, Kristin

Technology & Learning, v21, n3, p22

Oct, 2000

Language: English Record Type: Fulltext Abstract

Article Type: Buyers Guide

Document Type: Magazine/Journal; Professional

Word Count: 2493

... introductory

Description three units including title for mastery of

	conversation, dictation, vocabulary, quizzes , and more.	basic vocabulary and pronunciation.
Target Users	Intermediate or advanced speakers in grades 7 up, with content focused on dating and other social situations.	Introductory for all grade levels, with content focusing on the family.
Targeted Skills	* Listening * Reading * Speaking * Writing	* Vocabulary * Basic conversation * Pronunciation
Special Features	* Voice recognition * Quizzes * Interactive role play	* Voice recognition * Tracking * Assessment
Limitations	* No feedback for wrong answers on quizzes * Idiomatic expressions sometimes unclear	* Limited control for users * Users are locked into sequential lessons * Web site doesn't...

9/3,K/13 (Item 1 from file: 148)
 DIALOG(R)File 148:Gale Group Trade & Industry DB
 (c)2004 The Gale Group. All rts. reserv.

15833697 SUPPLIER NUMBER: 101569713 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Editor's note.

Fischer, Bill
 NEA Today, 21, 8, 7(1)
 May, 2003

ISSN: 0734-7219 LANGUAGE: English RECORD TYPE: Fulltext
 WORD COUNT: 287 LINE COUNT: 00025

... to gathering story ideas, we've enlisted the help of NEA Research and a national **polling** firm to conduct a nationwide telephone **survey** of NEA members to learn members' opinions of NEA Today.

The **survey**, which ...the types of stories you'd like to see covered and which are of less **interest** to you.

For example, one **survey question** asks **members** to **rank** the following types of stories in order of importance to them:

* Federal and state education...

...student achievement

- * Student discipline and classroom management
- * Technology
- * Health care policy.

Other parts of the **survey** will ask NEA members how ...www.nea.org and NEA Today online, which contains the current issue, and archived material **dating** back to 1997.

Hearing from our members is important to us as we plan for...

9/3,K/14 (Item 2 from file: 148)
 DIALOG(R)File 148:Gale Group Trade & Industry DB
 (c)2004 The Gale Group. All rts. reserv.

07286472 SUPPLIER NUMBER: 15500609 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Jobs report shows that wage pressures may be lurking around corner, analysts say; effect on growth debated.

Patterson, Dean
 Bond Buyer, v308, n29416, p1(2)
 June 6, 1994

... inflation front."

The report reflected benchmark revisions and changes to seasonal adjustments of the jobs **survey** .

The benchmark revisions resulted in an average upward revision of about 25,000 to monthly payroll numbers, **dating** back to April 1992, or 600,000 additional jobs, according to Katharine Abraham, commissioner of...

...Personally I would not make too much out of that," she said at a press conference .

Also, she said the unemployment **rate** in May would have been 6.2% rather than 6.0% if new seasonal adjustments...

...to trend downward," Abraham said.

Private analysts also downplayed the large drop in the unemployment **rate** . "I'm not sure many **people** will believe that number," said James Barkocy, domestic economist of Brown Brothers Harriman & Co.

On...

9/3,K/15 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

03916284 SUPPLIER NUMBER: 07265260 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Users still skittish as microchip electronic ballasts are unveiled.

(electric lamp ballasts)

Dunbar, Mark

Energy User News, v14, n5, p1(6)

May, 1989

ISSN: 0162-9131 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 3140 LINE COUNT: 00252

NEW YORK--Despite lingering **questions** about the reliability of currently available electronic ballasts and recent announcements from two major suppliers that they have ceased production on electronic units-- one citing failure **rates** --most major vendors told EUN they have either **introduced** or are working on a new generation of electronic ballasts that replaces discrete electronic components with a single silicon microchip.

For years, the industry has battled **user** perceptions of high failure **rates** **dating** back to the first models **introduced** in the early '80s. It has also struggled to bring down the price premium over...

9/3,K/16 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2004 The Gale Group. All rts. reserv.

03676613 SUPPLIER NUMBER: 06950571 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Legal questions? Here are the answers! (free to home computer and modem users)

PR Newswire, 0907FL011

Sept 7, 1988

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 360 LINE COUNT: 00028

... of these boards, "Ask the Attorney," allows the users of the system to ask legal **questions** of any nature. Once a **question** has been posted, David calls attorney Jeff Altman of Sunrise who goes over the **questions** , giving David the answers to post on his Bulletin Board System.

"When David came to...

...I was very excited," said Altman. "There is a tremendous need for answers to legal **questions** among the general public. This is a great way to fulfill that need."

Other boards...

...well as Nova Middle and Nova High.

"The computer makes an ideal medium for this **sort** of information **exchange**, because **students** can peruse the answers to **questions**, as well as Supreme Court case summaries, **dating** back to the beginning of the system," remarked David, "None of the answers will be..."

9/3,K/17 (Item 1 from file: 624)

DIALOG(R)File 624:McGraw-Hill Publications
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

01272959

Regulatory roundup

Gas Daily July 18, 2002; Pg 4; Vol. 19, No. 136

Journal Code: GD ISSN: 0885-5935

Word Count: 661 *Full text available in Formats 5, 7 and 9*

BYLINE:

RM/LF

TEXT:

...negotiated deals on Transwestern ran afoul of FERC regulations.

Chairman Pat Wood III noted that **dating** back to the mid-1980s, FERC worked to get pipelines out of the gas commodity business into roles as pure transporters. But with negotiated **rates** based on market prices, pipelines again have a **vested interest** in the commodity market, he said, adding "I don't think that's where we..."

...of the commission's negotiated rate program," the FERC notice said.

Seeking responses to seven **questions**, FERC explained that "when the commission **introduced** negotiated **rates**, at the suggestion of certain industry **participants**, it expected that negotiated **rates** would help achieve flexible, efficient pricing."

Among other things, FERC wants to know whether "the..."

9/3,K/18 (Item 1 from file: 810)

DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0215193 BW208

CA STATE TREASURER: Treasurer Brown clears \$1.3 billion in backlog of bonds at lowest rate in 10 years

February 27, 1991

Byline: Business Editors

SACRAMENTO, Calif.--(BUSINESS WIRE)--Following her commitment to clear the backlog of **voter**-approved bonds, State Treasurer Kathleen Brown Wednesday sold a record \$1.256 billion in general...

...largest competitive general obligation bond sale in state and municipal bond history.

"With such low **rates**, this is one opportunity the **people** of California cannot afford to pass up. The taxpayers will save approximately \$61 million in interest costs over the life of the bonds compared to the average **interest rate** paid last year."

In addition to financing parks, colleges, schools, jails and water projects at low **interest rates**, the sale included the first rail projects under Proposition 108 and the final sale for three bond measures **dating** back as far as 20 years.

The Treasurer action also clears out \$920 million in...

9/3,K/19 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0102689

FL002

LEGAL QUESTIONS? HERE ARE THE ANSWERS (Exclam)

DATE: September 8, 1988

08:51 E.T.

WORD COUNT: 331

...of these boards, "Ask the Attorney," allows the users of the system to ask legal **questions** of any nature. Once a **question** has been posted, David calls attorney Jeff Altman of Sunrise who goes over the **questions**, giving David the answers to post on his Bulletin Board System.

"When David came to...

...I was very excited," said Altman. "There is a tremendous need for answers to legal **questions** among the general public. This is a great way to fulfill that need."

Other boards...

...well as Nova Middle and Nova High.

"The computer makes an ideal medium for this **sort** of information **exchange**, because **students** can peruse the answers to **questions**, as well as Supreme Court case summaries, **dating** back to the beginning of the system," remarked David, "None of the answers will be...

9/3,K/20 (Item 1 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2004 PR Newswire Association Inc. All rts. reserv.

00754976 20020425NYTH144 (USE FORMAT 7 FOR FULLTEXT)

Date.com Poll Finds That Spring Fever Grips Women

PR Newswire

Thursday, April 25, 2002 11:58 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 290

TEXT:

...inclined with the arrival of the season of flowers.

Date.com asked its members the **question**: "It's been said that in the spring, a person's thoughts turn to love. Is this true?"

Among 7,320 men who responded to the April 20-22 **poll**, 63 percent said,

"yes, I feel more romantic (and horny too!) with the arrival of...

...not be difficult, as an even greater majority -- 69 percent -- of the 8,660 female **poll** respondents said they, too, are "more romantic (and

horny too!) with the arrival of spring...

...come to

the site because it offers a convenient and safe way for singles to **meet**. The

site is adding new **members** at a **rate** of 200,000 per month and is now the

fourth largest **dating** site on the web, according to Jupiter Media Metrix.

Thus

far, thousands of couples have...

9/3,K/21 (Item 2 from file: 613)

DIALOG(R)File 613:PR Newswire

(c) 2004 PR Newswire Association Inc. All rts. reserv.

00712344 20020204NYM102 (USE FORMAT 7 FOR FULLTEXT)

Date.com Members Choose Britney Spears and

PR Newswire

Monday, February 4, 2002 12:21 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 254

TEXT:

...two most hotly desired Valentine's Day dates among men and women, according to

a **poll** among members of Date.com, a leading online **dating** site.

Men **polled** in the open-ended, online **survey**, conducted Feb. 2-3, most want

to date pop singer Spears on Valentine's Day...

...followed by

Brad Pitt, Will Smith, Ben Affleck and Justin Timberlake. President Bush received enough **votes** to place tenth on the list. Others, ranking sixth through ninth, in order, were Luke...

...come to

the site because it offers a convenient and safe way for singles to **meet**. The

site is adding new **members** at a **rate** of 200,000 per month. Thus far, thousands

of couples have begun successful relationships through...